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**PARTIAL ALTITUDE MILITARY QUALIFICATION TEST
OF THE TF37-GE-1 TURBOFAN ENGINE**



J. R. Evans and C. E. Chamblee
ARO, Inc.

February 1966

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OF THE TF37-GE-1 TURBOFAN ENGINE

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FOREWORD

The test program reported herein was conducted at the request of the Aeronautical Systems Division (ASD), Air Force Systems Command (AFSC), for the Small Aircraft Engine Department of the General Electric Company under Program Element 62405214, Project 3066. The turbofan engine and operational liaison personnel were supplied by the Small Aircraft Engine Department of the General Electric Company.

The results of the test program presented were obtained by ARO, Inc. (a subsidiary of Sverdrup and Parcel, Inc.), contract operator of the Arnold Engineering Development Center (AEDC), AFSC, Arnold Air Force Station, Tennessee, under Contract AF40(600)-1200. The test was conducted in Propulsion Engine Test Cell (T-2) of the Rocket Test Facility (RTF) during the period from September 22 through October 4, 1965, under ARO Project No. RB0411, and the manuscript was submitted for publication on December 22, 1965.

This technical report has been reviewed and is approved.

Ralph W. Everett
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ABSTRACT

A partial altitude military qualification test of the TF37-GE-1 turbofan engine was conducted in accordance with the procedures outlined in MIL-E-5009B dated January 1958. Steady-state and/or transient data were obtained at flight conditions in the altitude range from sea level to 36,000 ft and in the Mach number range from 0 to 1.0 with standard, hot, and cold atmospheres. The steady-state engine performance in terms of net thrust and specific fuel consumption was equal to or better than the rated performance. Windmill starts and simulated flameouts and relights at altitudes up to 26,000 ft were successfully accomplished. The qualification test was terminated prior to completion because of compressor damage caused by foreign object ingestion.

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NOMENCLATURE

| | |
|----------------|--|
| A | Area, in. ² |
| C _f | Flow coefficient |
| c _p | Specific heat at constant pressure, Btu/lb _m - °R |

| | |
|-----------|---|
| D_{LS} | Diameter of labyrinth seal, in. |
| EMP | Estimated minimum performance |
| F_{j_s} | Measured jet thrust, lb_f |
| F_{n_s} | Measured net thrust, lb_f |
| F_r | Free-stream momentum of inlet air, lb_f |
| F_s | Scale force, lb_f |
| f_e | Fuel-air ratio |
| g | Dimensional constant, $32.174 lb_m \cdot ft / lb_f \cdot sec^2$ |
| IBVP | Compressor interstage bleed valve position, percent |
| J | Mechanical equivalent of heat, $778.3 \text{ ft-lb}_f / \text{Btu}$ |
| K_V | Velocity parameter |
| M | Mach number |
| m | Mass flow rate, slugs/sec |
| N | Rotor speed, rpm |
| P | Total pressure, psia |
| PLA | Power lever angle, deg |
| p | Static pressure, psia |
| R | Gas constant for air, $53.34 \text{ ft-lb}_f / lb_m \cdot ^\circ R$ |
| Re_I | Reynolds number index |
| RF | Thermocouple impact-recovery factor |
| SFC | Specific fuel consumption, $lb_m \cdot \text{fuel} / hr / lb_f \cdot \text{net thrust}$ |
| T | Total temperature, $^\circ R$ |
| V | Velocity, ft/sec, knots |
| W | Weight flow rate, lb_m / sec , lb_m / hr |
| γ | Ratio of specific heats |
| δ | Ratio of absolute total pressure to absolute pressure of ARDC model atmosphere at sea level (14.694 psia) |
| η | Efficiency |
| θ | Ratio of absolute total temperature to absolute temperature of ARDC model atmosphere at sea level ($518.7^\circ R$) |

ζ Ratio of absolute viscosity to absolute viscosity of ARDC model atmosphere at sea level

SUBSCRIPTS

| | |
|-------------|---|
| 0, 1, 1n | |
| 1z, 2, etc. | Instrumentation stations |
| 00 | Inlet plenum |
| a | Air |
| adj | Value adjusted to desired altitude ambient conditions |
| B | Burner |
| c | Compressor |
| des | Desired |
| e | Engine |
| eff | Effective |
| F | Fan |
| f | Fuel, force |
| g | Gas |
| i | Indicated |
| j | Jet |
| leak | Cell leakage |
| LS | Labyrinth-type seal |
| m | Mass |
| n | Net |
| OX | Aft end of test cell |
| z | Venturi exit |
| ∞ | Equivalent free-stream condition |

SECTION I INTRODUCTION

The TF37-GE-1 turbofan (Fig. 1) is an axial-flow, aft-fan, aircraft gas turbine engine. This turbofan engine uses the same gas generator as the J-85 turbojet engine. The aft-mounted fan which is aerodynamically, but not mechanically, connected to the engine rotor provides a 2:1 bypass ratio.

The principal objective of this test program was to accomplish an altitude military qualification test of the TF37-GE-1 engine per Military Specification MIL-E-5009B. This objective, however, was only partially attained because of compressor damage by foreign object ingestion. This report discusses engine steady-state and transient performance at simulated altitudes from sea level to 36,000 ft and simulated Mach numbers from 0.0 to 1.0. Engine windmill start data at simulated altitudes from 15,000 to 26,000 ft are presented. Test conditions at which performance data were obtained are listed in Appendix I.

All testing was conducted using TF37-GE-1 engine S/N 238005-4A as the test article.

SECTION II APPARATUS

2.1 TEST ARTICLE

The TF37-GE-1 engine (Fig. 1) is an axial-flow, aft-fan, gas turbine engine. It incorporates an eight-stage, axial-flow compressor coupled directly to a two-stage reaction turbine; an annular combustion section; a free-floating, single-stage aft fan; a fixed-area, concentric exhaust section; and an integrated control system. The engine and fan inlet diameters are approximately 16.96 and 35.20 in., respectively; the overall engine length is 67.65 in., and the maximum dry weight is 675 lb. Rated sea-level static thrust is 4000 lbf at military power and 4200 lbf at maximum power.

The compressor has an overall total pressure ratio of 6.70 and a rated air flow of $43.1 \text{ lb}_m/\text{sec}$ at the military rated rotor speed of 16,250 rpm during sea-level static operation (Ref. 1). Variable geometry, aileron-type inlet guide vanes are mechanically linked to the intercompressor bleed valves such that when the inlet guide vanes are

fully closed (31.5 deg from trail position), the bleed valves are positioned at 100-percent open area. The interstage bleed valves allow air to be extracted from the front stages of the compressor during low-speed operation to increase the stall margin. The bleed valves and inlet guide vanes are controlled by a cam and servomechanism in the main fuel control and are scheduled as a function of corrected engine rotor speed and compressor inlet temperature. Four ports are provided at the compressor discharge to permit high pressure air extraction for customer purposes.

The annular combustion chamber consists of a liner, an outer shell, and an inner shell. Fuel is introduced into the liner by twelve dual orifice nozzles.

A two-stage turbine drives the compressor. The turbine is cooled by compressor discharge air. Some of the cooling air passes across the front face of the first-stage turbine wheel, between the wheels and across the face of the second-stage wheel, and then enters the gas stream. The remainder cools the first-stage turbine nozzle and the first- and second-stage turbine blade shanks and then enters the gas stream.

The aft fan section (Fig. 1a) consists of a single-stage, free-floating rotor, which is part compressor and part turbine, and a front and rear frame incorporating concentric annular-flow passages. The fan rotor consists of a shaft, a rotor disk, and 54 blades. Each blade is made up of two airfoil sections separated by a dividing platform. The inner airfoil section is a turbine blade, and the outer section is a compressor blade.

Gases flowing aft from the gas generator turbine section flow into the inner passage of the fan front frame and through the fan turbine nozzles to the fan turbine. The gases impart energy to the blades to drive the fan rotor and then flow through the inner passage of the fan rear frame and into the exhaust section. Secondary air is ducted into the fan inlet duct, through the outer air passage of the fan front frame, to the fan compressor. The nominal fan compressor pressure ratio is 1.6 at the rated fan speed of 8610 rpm. The air then flows through a row of outlet guide vanes, which straighten the direction of flow, and through the outer passage of the fan rear frame to the exhaust section. Secondary airflow through the fan is nominally 2.0 times that of the primary airflow through the engine.

The exhaust system consists of the inner exhaust cone and a confluent exhaust nozzle. The exhaust nozzle is designed to discharge

the primary and secondary airflow so that maximum forward thrust is obtained.

The fuel control system regulates fuel flow as a function of compressor inlet temperature, compressor discharge static pressure, engine rotor speed, and power lever angle. The fuel control also regulates the position of the compressor inlet guide vanes and the interstage bleed valves. A detailed description of the TF37-GE-1 turbofan engine is given in Ref. 1.

2.2 INSTALLATION

The engine was mounted on a flexure pivot thrust stand and installed in Propulsion Engine Test Cell (T-2) (Fig. 2). The engine tailpipe extended into a zero-leakage, labyrinth-type air seal mounted on the test cell exhaust ejector which was mounted in the downstream bulkhead of the test cell. A flow measuring venturi was installed between the bulkhead of the secondary inlet plenum and the bulkhead of the test cell inlet plenum. The secondary inlet plenum contained two flow straightening grids, and bellmouths were mounted on the gas generator and fan inlets to ensure a smooth flow of air. A detailed description of Propulsion Engine Test Cell (T-2) is given in Ref. 2.

2.3 INSTRUMENTATION

Pressure and temperature measurements were made at the stations shown in Fig. 3. Diagrams showing the number and type of instrumentation at each station are shown in Fig. 4. Steady-state aerodynamic pressures were indicated on manometers and photographically recorded. Temperature measurements were made by recording the millivolt output of thermocouples on magnetic tape from an analog-to-digital converter and converting to degrees with a digital computer.

Scale-force was measured by a strain-gage-type load cell with an analog-to-digital converter and converted to pounds force with a digital computer. Fuel flows were measured by turbine-type flowmeters and indicated on digital electronic frequency counters. Compressor interstage bleed valve position (and thus inlet guide vane position) was determined by measuring the position of the valve gate. Engine and fan speeds were measured with reluctance pickups and indicated on a digital electronic frequency counter.

Table I presents instrument ranges, recording methods, and system accuracies for steady-state parameters.

A photographically recording, galvanometer-type oscilloscope was used to document transient engine performance; the number of channels and parameters recorded, the method of calibration, and the type of sensor used are listed in Table II.

SECTION III PROCEDURE

3.1 SIMULATED FLIGHT CONDITIONS

Conditioned air was supplied to the test cell at the total pressure and temperature required to obtain the desired inlet conditions. Simulated altitudes in the test cell exhaust ejector (Fig. 2) were based on the altitude in geopotential measure of the ARDC model atmosphere (Ref. 3) for standard atmosphere conditions and on MIL-STD-210A (Ref. 4) for hot and cold atmosphere conditions. One-dimensional, isentropic, compressible flow functions were used to determine the compressor inlet pressure and temperature for a desired Mach number. The Aerospace Industries Association (AIA) standard inlet recovery was assumed for all flight conditions. When inlet and altitude pressures deviated from the desired conditions, the affected calculated parameters were adjusted to the desired set conditions (Appendix II).

3.2 POWER SETTINGS

Gas generator rotor speed was trimmed to 16,500 rpm for maximum power at sea-level static, standard atmosphere conditions at the beginning of the investigation, and no adjustments were made thereafter. Military power was defined as 16,250-rpm gas generator rotor speed at sea-level static, standard atmosphere conditions. All steady-state performance conditions were set by approaching the desired power condition from the low side, thus eliminating any influence of control hysteresis between accelerating and decelerating power conditions.

3.3 ALTITUDE STARTS

Prior to each attempted start, compressor inlet pressure was set to provide the required engine rotor windmill speed at the desired altitude pressure. Compressor inlet temperature was set at a level consistent with the estimated Mach number required to provide the desired engine rotor windmill speed.

At each condition where successful altitude starts were obtained, a fuel starvation flameout and relight was attempted. This was accomplished by closing the fuel supply valve ahead of the engine, and, when flameout was indicated by a drop in turbine discharge temperature, simultaneously opening the fuel valve and energizing the ignition system.

3.4 AIR LEAKAGE CHECKS

Prior to the beginning of engine testing, test cell air leakage checks were performed with the test cell secondary plenum and the exhaust ejector sealed with blankoff plates. Test cell leakage was determined at test cell pressures from 2.0 to 26.0 psia and is presented in Fig. 5.

3.5 FUEL AND OIL

Fuel conforming to MIL-J-5624E, Grade JP-4, and oil conforming to MIL-L-7808D were used during this investigation. Fuel temperature was not controlled but was supplied at ambient temperature.

3.6 DATA AND CALCULATIONS

The methods used in calculating steady-state parameters are presented in Appendix II. The tabulated steady-state data are presented in Appendix I. The transient data are presented in Appendix III (limited distribution under separate cover).

SECTION IV RESULTS AND DISCUSSION

The results of a partial altitude military qualification test of the TF37-GE-1 turbofan engine are discussed. The primary objectives of the qualification test were to demonstrate engine steady-state and transient performance at the altitude rating points and functional test points indicated in Fig. 6 and to demonstrate altitude windmill start capability at the conditions indicated in Fig. 7.

Steady-state and transient performance data are presented in Appendixes I and III, respectively. Steady-state performance is compared with the rated performance and/or the estimated minimum performance (EMP) obtained from Ref. 1. Engine transient performance and altitude windmill start results are discussed.

After steady-state and transient testing at altitudes from sea level to 36,000 ft and Mach numbers from 0.0 to 1.0 and windmill start series at altitudes from 15,000 to 26,000 ft had been accomplished, testing was terminated because of damage to the gas generator compressor (Fig. 8) by foreign object ingestion.

4.1 ENGINE PERFORMANCE COMPARISONS

4.1.1 Comparison of Engine Performance with Rated Values

The engine performance ratings are indicated in Ref. 1 where minimum thrust values are listed with maximum allowable values of specific fuel consumption (SFC), gas generator turbine discharge temperature (T_5), gas generator rotor speed (N_e), and fan rotor speed (N_F). At sea-level static, standard atmosphere conditions (Fig. 9a), SFC was lower than the rated value at each rated thrust value. At maximum rated thrust, SFC was 5.1 percent lower than the rated value and was 4.9 percent lower at military rated thrust. At 7500-ft altitude, Mach number 0.95, standard atmosphere conditions (Fig. 9b), SFC was 6.2 percent lower than the rated value at maximum rated thrust. At 36,089-ft altitude, Mach number 0.9, standard atmosphere conditions (Fig. 9c), SFC was equal to the rated value at military rated thrust. Rated thrust levels at all three flight conditions were obtained without exceeding the rated values of T_5 , N_e , or N_F .

4.1.2 Comparison of Engine Performance with Estimated Minimum Performance

Estimated minimum performance (EMP) is listed for various flight conditions under Tabulated Data in Ref. 1. Specific fuel consumption was equal to or lower than the EMP at all flight conditions, and thrust levels where testing was accomplished. At military rated thrust, SFC was lower than the EMP value [from 4.9 percent at sea-level static, standard atmosphere (Fig. 9a) to 16.5 percent at 7500 ft, Mach number 1.0, hot atmosphere (Fig. 9d)]. At 36,089 ft, Mach number 0.9, standard atmosphere, SFC was equal to the estimated value at military rated thrust. The estimated values of N_e and N_F were not exceeded at 7500- or 36,089-ft altitude (Figs. 9b, c, d, and e) but were exceeded at sea-level static, standard atmosphere (Fig. 9a) below maximum rated thrust and at sea-level static, hot atmosphere (Fig. 9f) at both thrust levels. The estimated value of T_5 (Fig. 9) was exceeded at all flight conditions at thrust levels where a comparison was available.

4.2 ALTITUDE STARTS

At all the altitudes and gas generator rotor speeds where windmill starts were attempted (Fig. 7), starts were successfully accomplished. The flight conditions and gas generator rotor speed prior to each start are listed in Table III. After each series of three starts was accomplished, a fuel starvation flameout and relight were successfully performed.

4.3 TRANSIENT PERFORMANCE

Transient data were obtained at the flight condition indicated in Table IV and are presented in Appendix III. All the attempted accelerations and decelerations were successfully accomplished. A typical acceleration from idle to maximum power is presented in Fig. 10.

The engine specification (Ref. 1) requires that the time to accelerate the engine from idle to military power shall not exceed 5 sec and that the time to accelerate from idle to maximum power shall not exceed 10 sec (at a minimum of 150 knots indicated airspeed from 6000 ft to operational altitude in both cases.) All the attempted accelerations were successfully accomplished in less than 5 sec (Table IV).

4.4 COMPONENT PERFORMANCE

4.4.1 Compressor Performance

At a corrected gas generator rotor speed of 16,500 rpm (Fig. 11a), corrected compressor airflow was $43.7 \text{ lb}_m/\text{sec}$ and at 12,250 rpm was $28.3 \text{ lb}_m/\text{sec}$. No effect of Mach number on the corrected rotor speed-corrected airflow relationship is apparent in the 14,500- to 16,000-rpm corrected speed range.

Compressor pressure ratio (Fig. 11b) varied from 6.94 at a corrected compressor airflow of $43.7 \text{ lb}_m/\text{sec}$ to 3.25 at an airflow of $28.3 \text{ lb}_m/\text{sec}$. There is no apparent Mach number effect on this relationship where comparable data are available.

Compressor efficiency (Fig. 11c) was 80.0 percent at 16,500-rpm corrected rotor speed and increased to 83.3 percent at 14,500-rpm corrected rotor speed. No data are shown at corrected rotor speeds lower than 14,950 rpm where the interstage bleed valves were open (Fig. 12).

4.4.2 Fan Performance

Corrected fan airflow (Fig. 13a) varied from 83.0 lb_m/sec at 8500-rpm corrected fan rotor speed to 44.3 lb_m/sec at 4900-rpm corrected fan rotor speed at Mach number 0.0. At Mach numbers from 0.95 to 1.00, corrected fan airflow increased over the Mach number 0.0 values from 10.4 percent (8.3 lb_m/sec) at 8150 rpm to 18.4 percent (12.5 lb_m/sec) at 6950 rpm.

Fan bypass ratio (Fig. 13b) at Mach number 0.0 varied from 1.55 at a corrected fan rotor speed of 4900 rpm to 1.88 at 7600 rpm and remained constant at higher corrected speeds. At Mach numbers from 0.95 to 1.00, fan bypass ratio decreased from 2.49 at 6950-rpm to 2.08 at 8150-rpm corrected fan rotor speed.

Fan pressure ratio (Fig. 13c) varied from 1.13 at 44.3-lb_m/sec corrected fan airflow to 1.51 at 83.0 lb_m/sec at Mach number 0.0. At Mach numbers from 0.95 to 1.00, fan pressure ratio decreased by 18.9 percent at a corrected fan airflow of 83.0 lb_m/sec from the Mach number 0.0 value.

4.5 CYCLE PERFORMANCE

Corrected gas generator turbine discharge temperature (Fig. 14a) at an engine pressure ratio of 1.15 was 1380°R at Mach numbers 0.0, 0.95, and 1.00. At greater pressure ratios, corrected temperature was as much as 30°R higher at Mach numbers from 0.95 to 1.00 than at Mach number 0.0. At Mach numbers from 0.95 to 1.00, corrected fuel flow (Fig. 14b) increased over the Mach number 0.0 values by 350 lb_m/hr (31.8 percent) at a pressure ratio of 1.15 to 150 lb_m/hr (6.6 percent) at a pressure ratio of 1.39.

4.6 OPERATING INCIDENTS

During the final test period several engine flameouts occurred during slow accelerations from flight idle. At approximately 45,000 ft altitude, Mach number 1.0, flameout occurred at about 15,800 rpm gas generator rotor speed, and at approximately 36,000 ft altitude, Mach number 0.7, flameouts occurred at about 14,800 rpm and 15,400 rpm. Subsequent investigation revealed significant compressor damage (Fig. 8), which probably was a major contribution to the engine flameouts.

SECTION V SUMMARY OF RESULTS

The results of a partial altitude military qualification test of the TF37-GE-1 turbofan engine are summarized as follows:

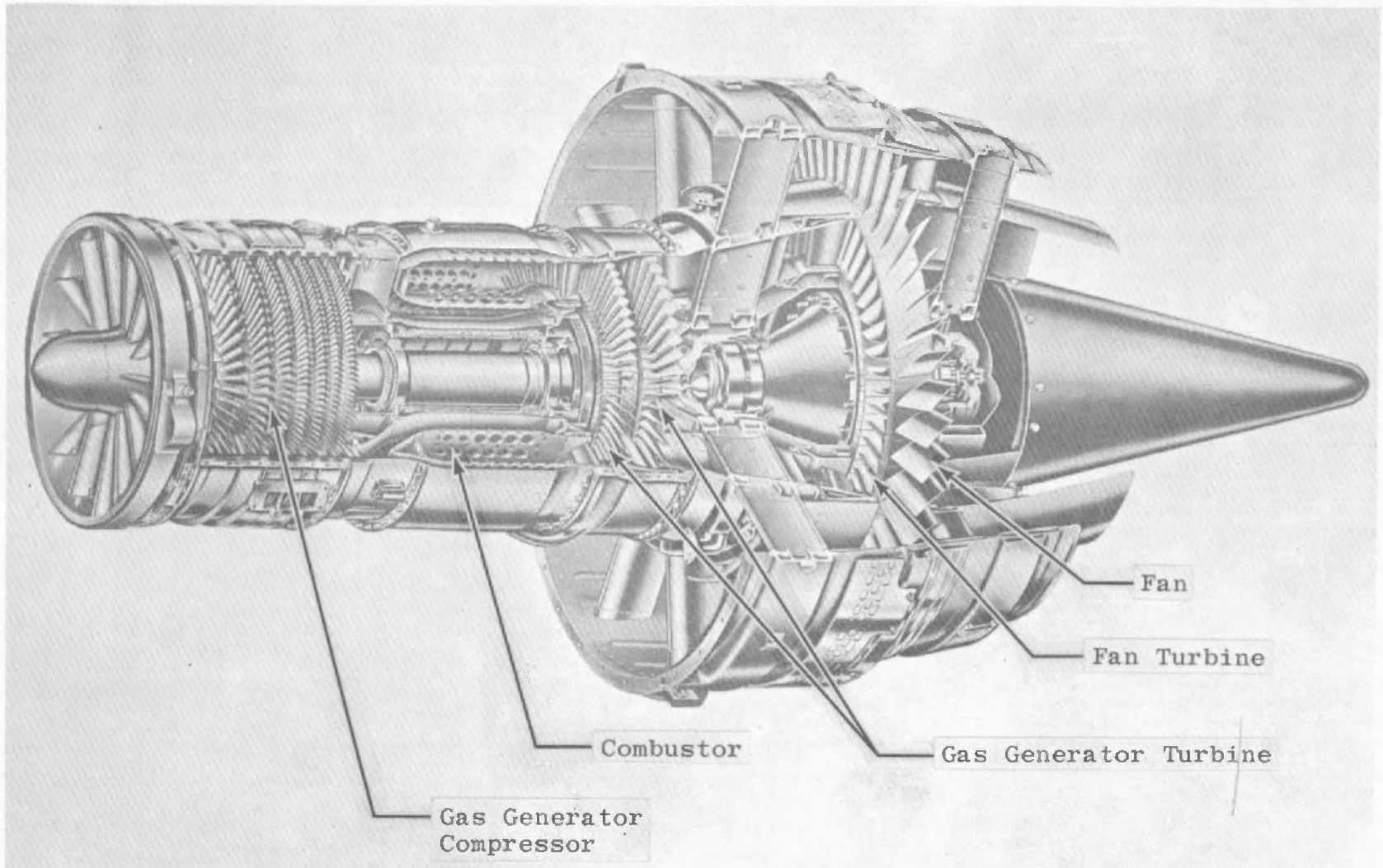
1. Specific fuel consumption was better (lower) than the manufacturer's maximum and military rated values (Ref. 1) by about 5.0 percent at maximum and military rated thrust at sea-level static, standard atmosphere conditions. At maximum rated thrust at 7500-ft altitude, Mach number 0.95, standard atmosphere conditions, specific fuel consumption was 6.2 percent lower than the rated value. At 36,089 ft, Mach number 0.9, standard atmosphere conditions, specific fuel consumption was equal to the rated value. Maximum and military rated thrust levels were attained without exceeding the rated values of gas generator exhaust temperature, gas generator rotor speed, or fan rotor speed.
2. The manufacturer's rated values and estimated minimum performance values (Ref. 1) differ except for the sea-level static, standard day value of specific fuel consumption at each rated thrust level and the value of gas generator rotor speed at maximum rated thrust and for the 36,089-ft, Mach number 0.9, standard day value of specific fuel consumption at military rated thrust. At military thrust, specific fuel consumption was lower than the estimated minimum performance value by 4.9 percent at sea-level static, standard atmosphere conditions, was lower than the estimated minimum performance value by 16.5 percent at 7500 ft, Mach number 1.0, hot atmosphere conditions, and was equal to the estimated value at 36,089 ft, Mach number 0.9, standard atmosphere. The estimated performance values of gas generator exhaust temperature were exceeded at all thrust levels where a comparison was possible at altitudes from sea level to 36,089 ft and Mach numbers from 0.0 to 1.0. At sea-level static conditions, the estimated performance values of gas generator rotor speed were exceeded at all thrust levels except maximum thrust, but were not exceeded at 7500 ft, Mach numbers from 0.95 to 1.00 or at 36,089 ft, Mach number 0.9 at any thrust level where a comparison was possible.
3. Air start series and simulated flameouts and relights at altitudes from 15,000 to 26,000 ft and at gas generator rotor speeds from 12.12 to 30.30 percent of maximum rated speed were successfully accomplished.

Mach numbers from 0.95 to 1.00, bypass ratio decreased from 2.49 at 6850-rpm to 2.08 at 8150-rpm corrected fan rotor speed.

4. Accelerations and decelerations were attempted at sea-level static and 7500-ft altitude, Mach number 1.0 conditions. All accelerations and decelerations were successfully accomplished, and all accelerations were accomplished in less than 5.0 sec.
5. At a corrected gas generator rotor speed of 16,500 rpm, the corrected compressor airflow was $43.7 \text{ lb}_m/\text{sec}$, and the compressor pressure ratio was 6.94. No effect of Mach number on compressor performance was apparent where comparable data were available. Fan bypass ratio was 1.88 at fan corrected rotor speeds of 7600 rpm and above at Mach number 0.0. At

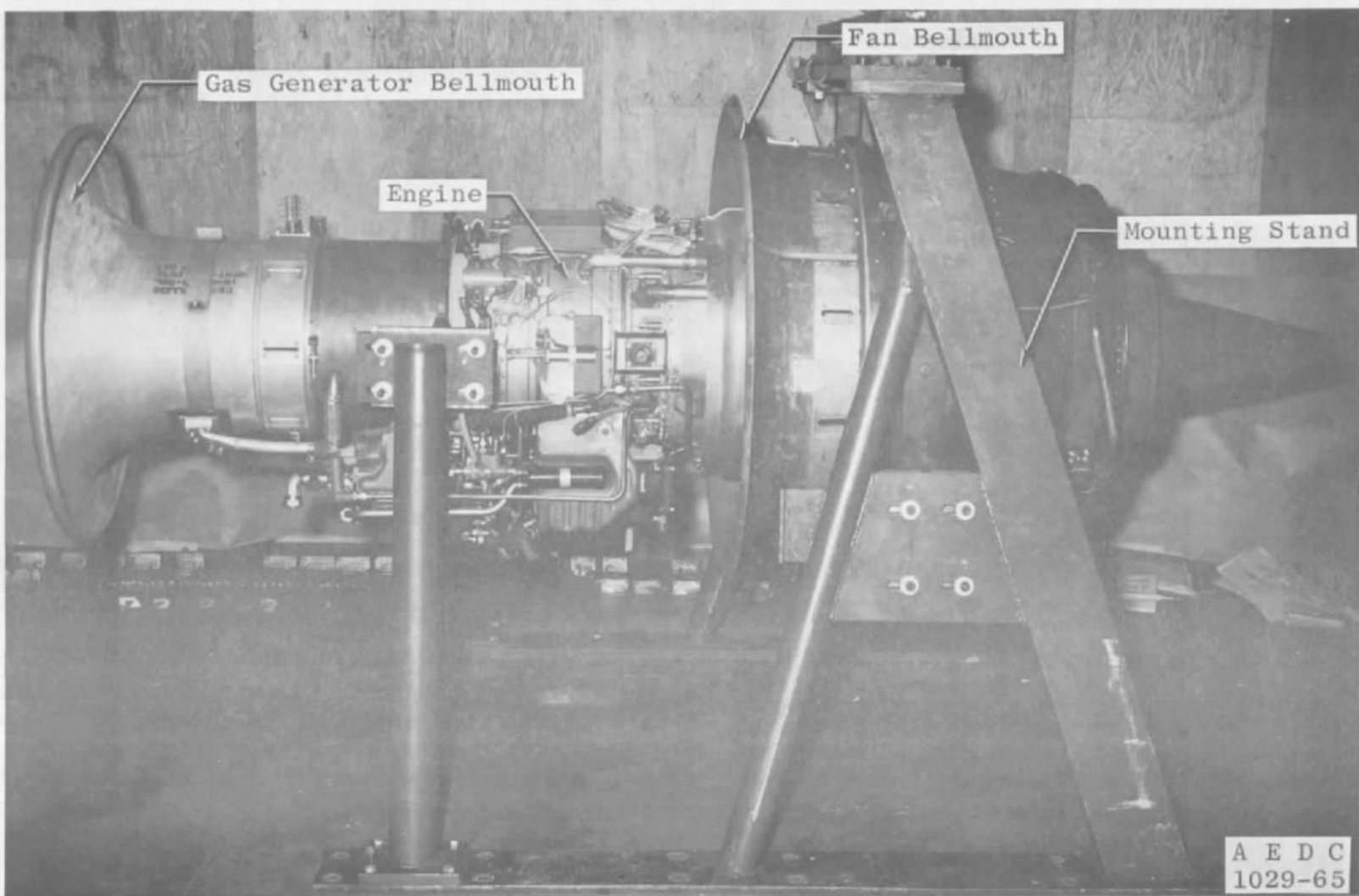
REFERENCES

1. General Electric Company. "Model Specification E1067-Engine, Aircraft, Turbofan: TF37-GE-1." March 25, 1964.
2. Test Facilities Handbook (5th Edition). "Rocket Test Facility, Vol. 2." Arnold Engineering Development Center, July 1963.
3. Minzer, R. A., Champion, K. S. W., and Pond, H. L. "The ARDC Model Atmosphere, 1959." Geophysics Research Directorate, Air Force Cambridge Research Center, AFCRC-TR-59-267, August 1959.
4. Military Standard. "Climatic Extremes for Military Equipment." MIL-STD-210A, August 2, 1957.
5. Wolff, H. E. "A Correlation of Venturi and Bellmouth Airflow Measurements for the J85-GE-5 Turbojet Engine Test Installation." AEDC-TDR-62-112(AD276809), June 1962.



a. Cutaway

Fig. 1 General Electric TF37-GE-1 Turbofan Engine (Exhaust Nozzle Removed)



b. Photograph

Fig. 1 Concluded

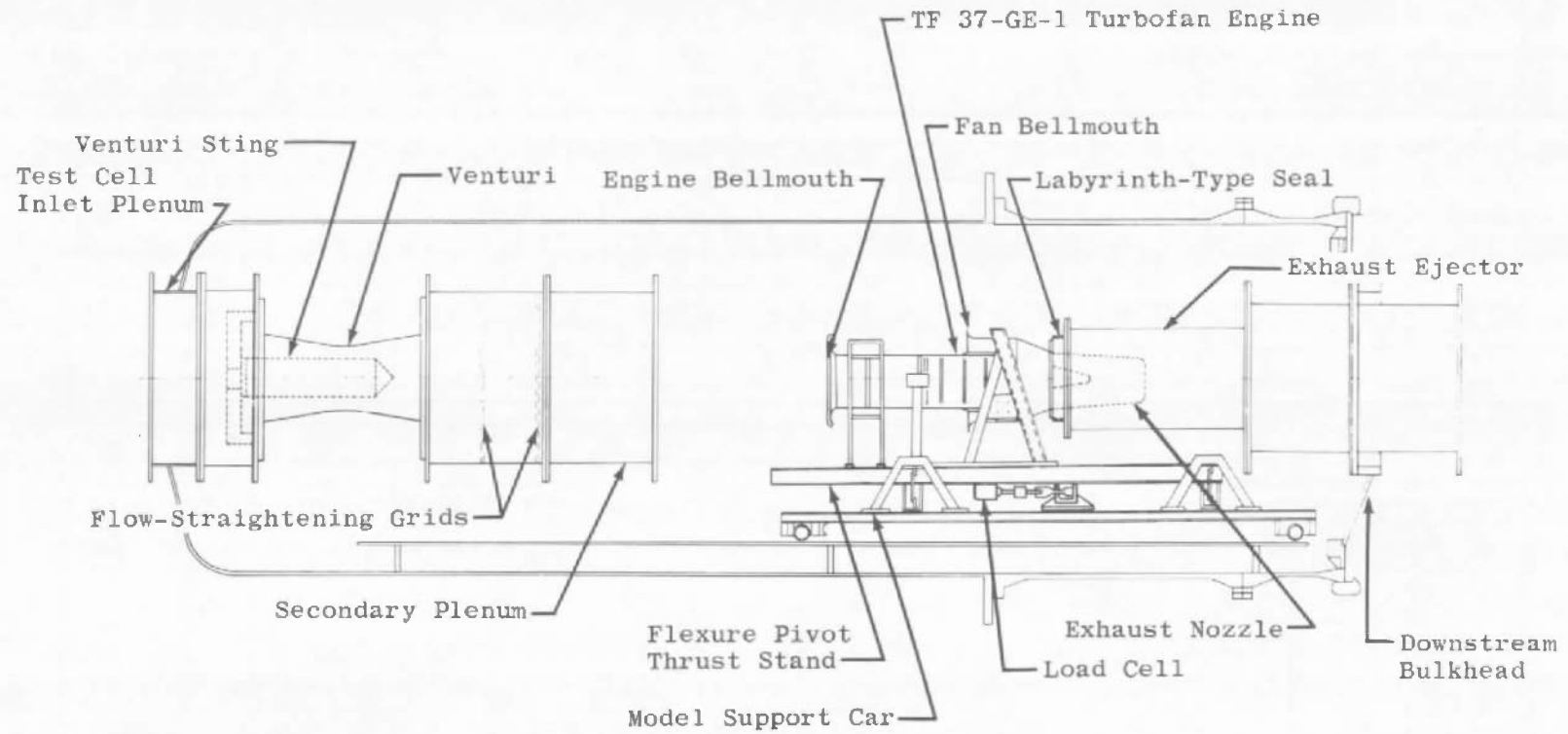
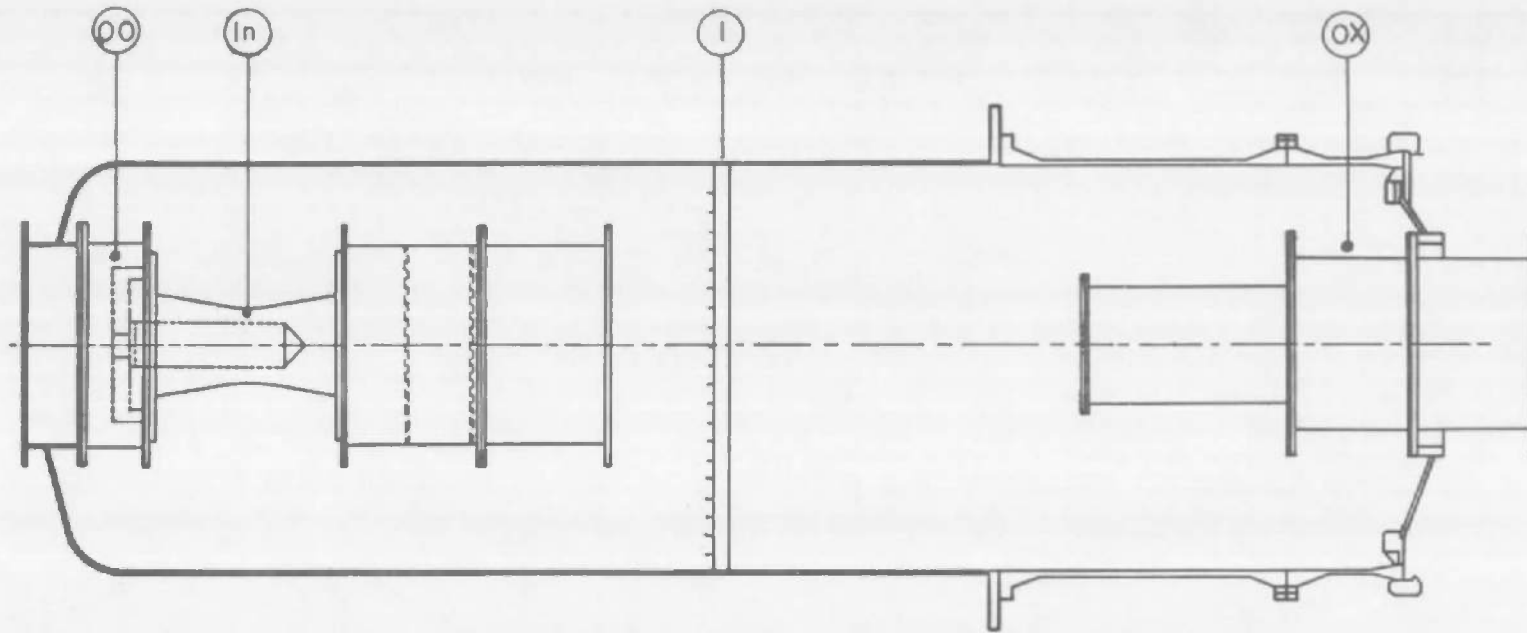


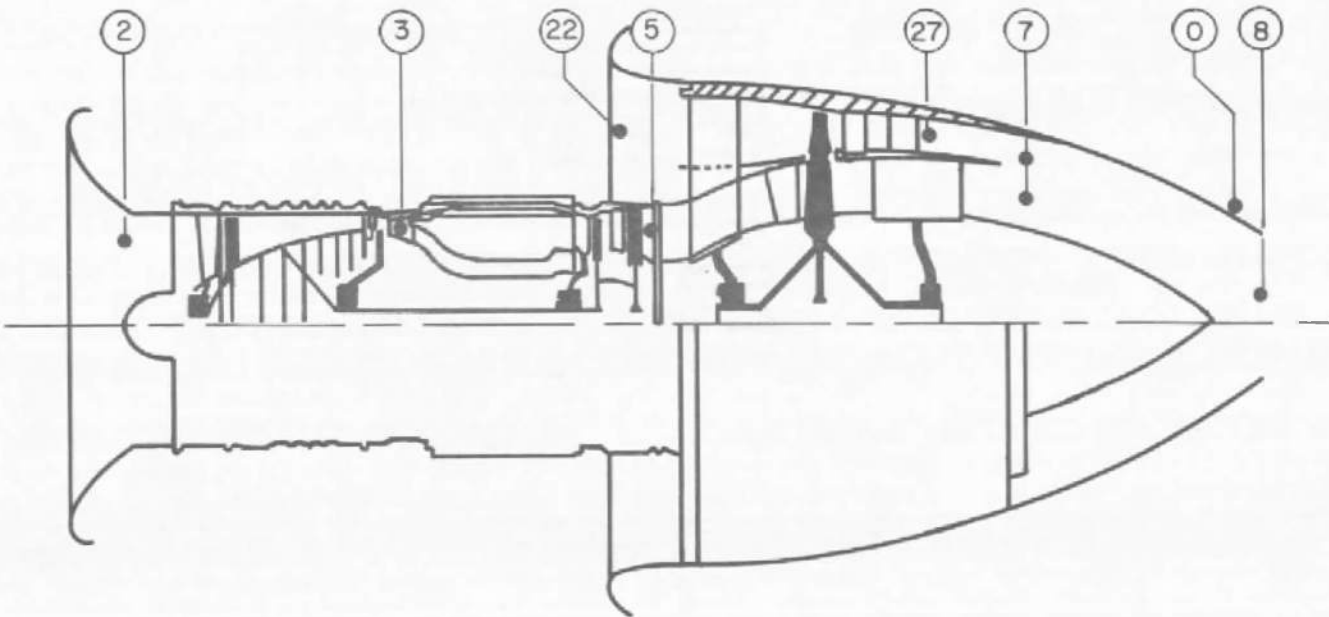
Fig. 2 Test Article Installed in Propulsion Engine Test Cell (T-2)



| Station | 00 | In | 1 | OX |
|-----------------|----|----|----|----|
| Total Pressure | 0 | 0 | 18 | 0 |
| Static Pressure | 2 | 4 | 6 | 8 |
| Temperature | 0 | 0 | 11 | 0 |

a. Test Cell Stations

Fig. 3 Instrumentation Station Locations



INSTRUMENTATION

| STATION | 2 | 3 | 22 | 5 | 27 | 7 | 0 | 8 |
|-----------------|----|----|----|----|----|----|---|----|
| TOTAL PRESSURE | 16 | 12 | 32 | 0 | 21 | 24 | 0 | 36 |
| STATIC PRESSURE | 16 | 0 | 32 | 0 | 3 | 0 | 4 | 0 |
| THERMOCOUPLE | 16 | 12 | 0 | 11 | 36 | 0 | 0 | 0 |

b. Engine Stations

Fig. 3 Concluded

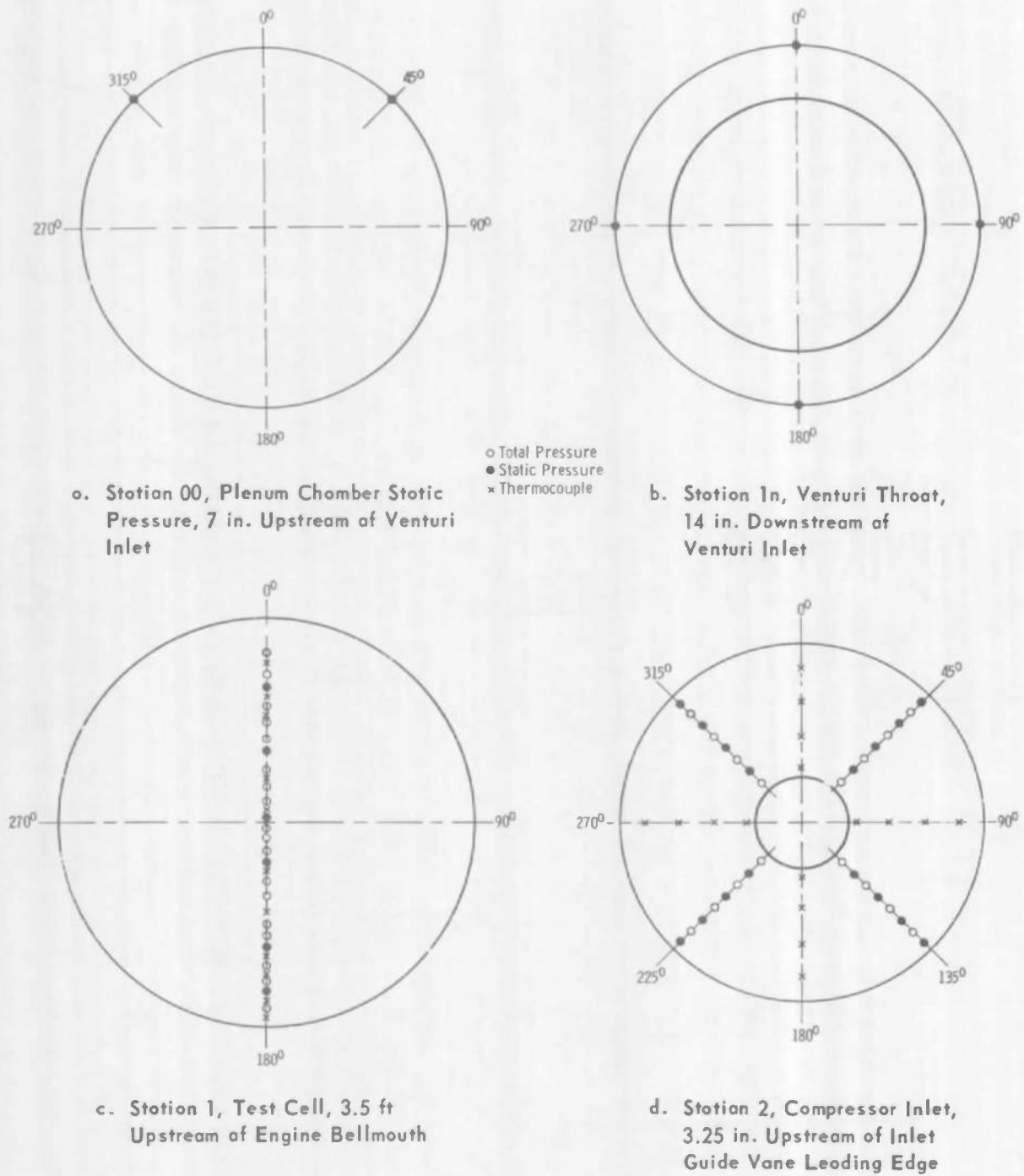
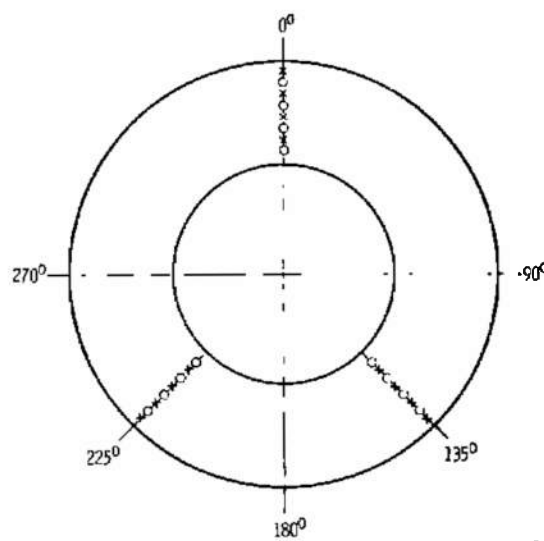
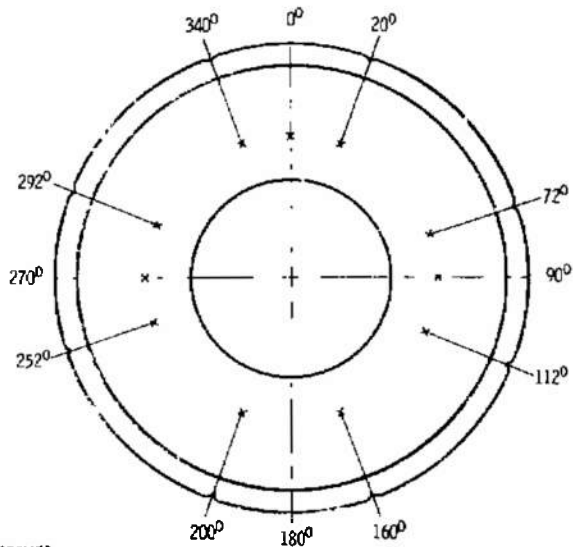


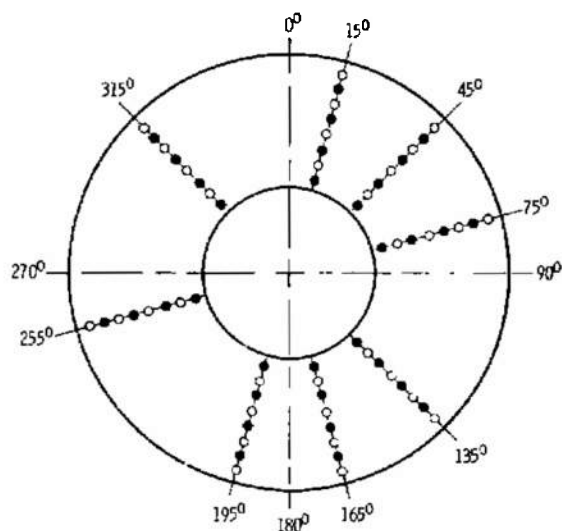
Fig. 4 Instrumentation Station Details (looking upstream)



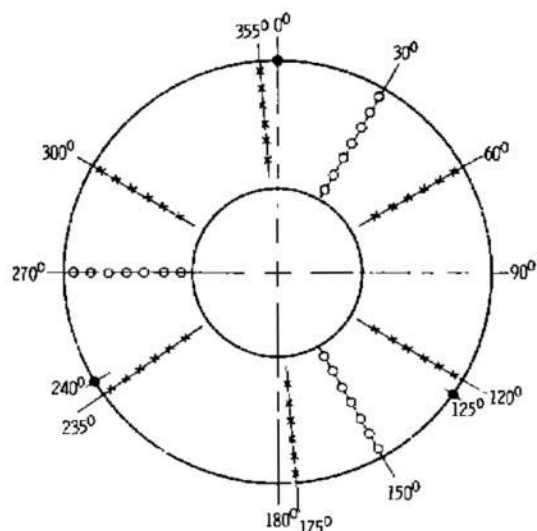
e. Station 3, Compressor Discharge,
0.5 in. Downstream of Compressor
Exit Guide Vane Trailing Edge



f. Station 5, Gas Generator Turbine
Discharge, 4.7 in. Downstream of
Second-Stage Turbine Blade
Trailing Edge

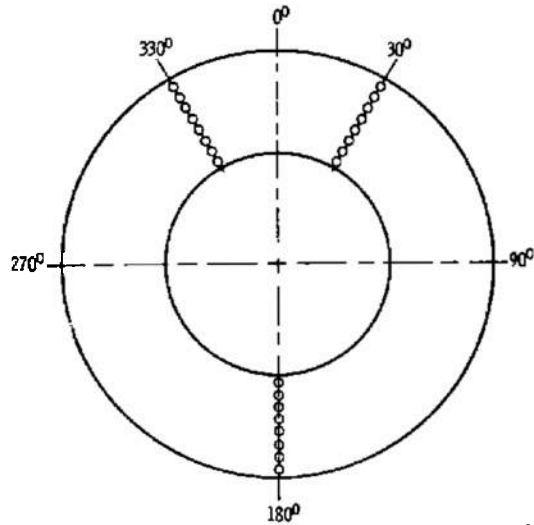


g. Station 22, Fan Inlet, 3.25 in.
Upstream of Fan Front Frame
Strut Leading Edge

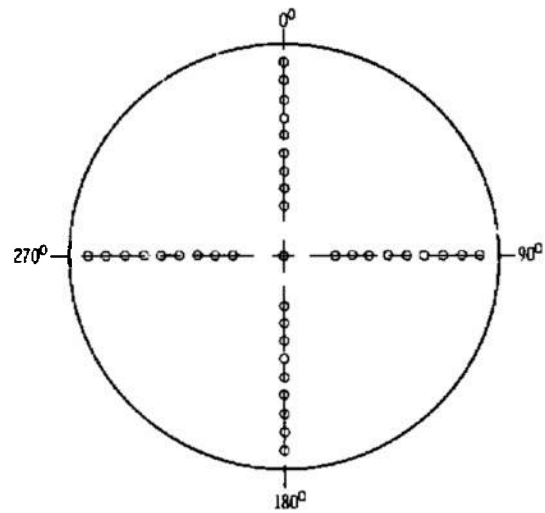


h. Station 27, Fan Discharge, 0.5 in.
Downstream of Fan Exit Guide
Vane Trailing Edge

Fig. 4 Continued

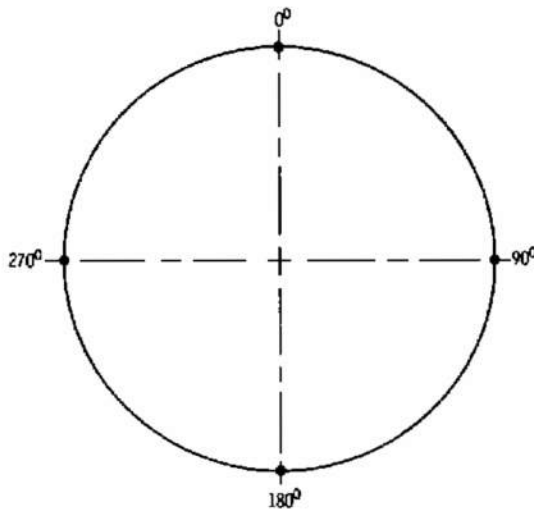


i. Station 7, Confluent Tailpipe,
17.4 in. Downstream of Fan Aft
Frame Support Strut Trailing Edge

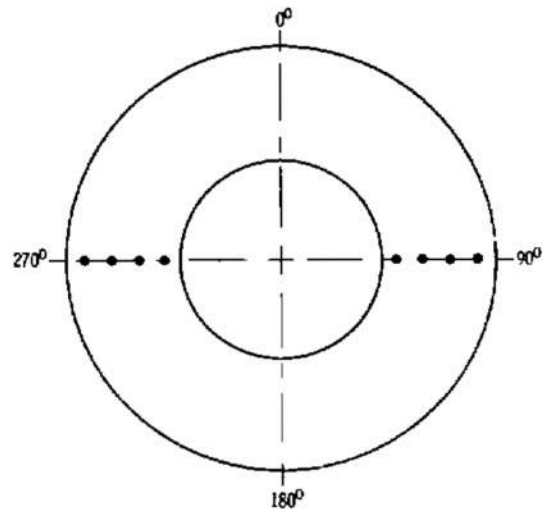


○ Total Pressure
● Static Pressure
× Thermocouple

j. Station 8, Jet Nozzle Discharge,
1.0 in. Downstream of Plane of
Jet Nozzle Exit



k. Station 0, Altitude Ambient,
Outer Surface of Jet Nozzle
at Exit Plane



l. Station OX, Aft Test Cell,
1.0 ft from Downstream End
of Test Cell

Fig. 4 Concluded

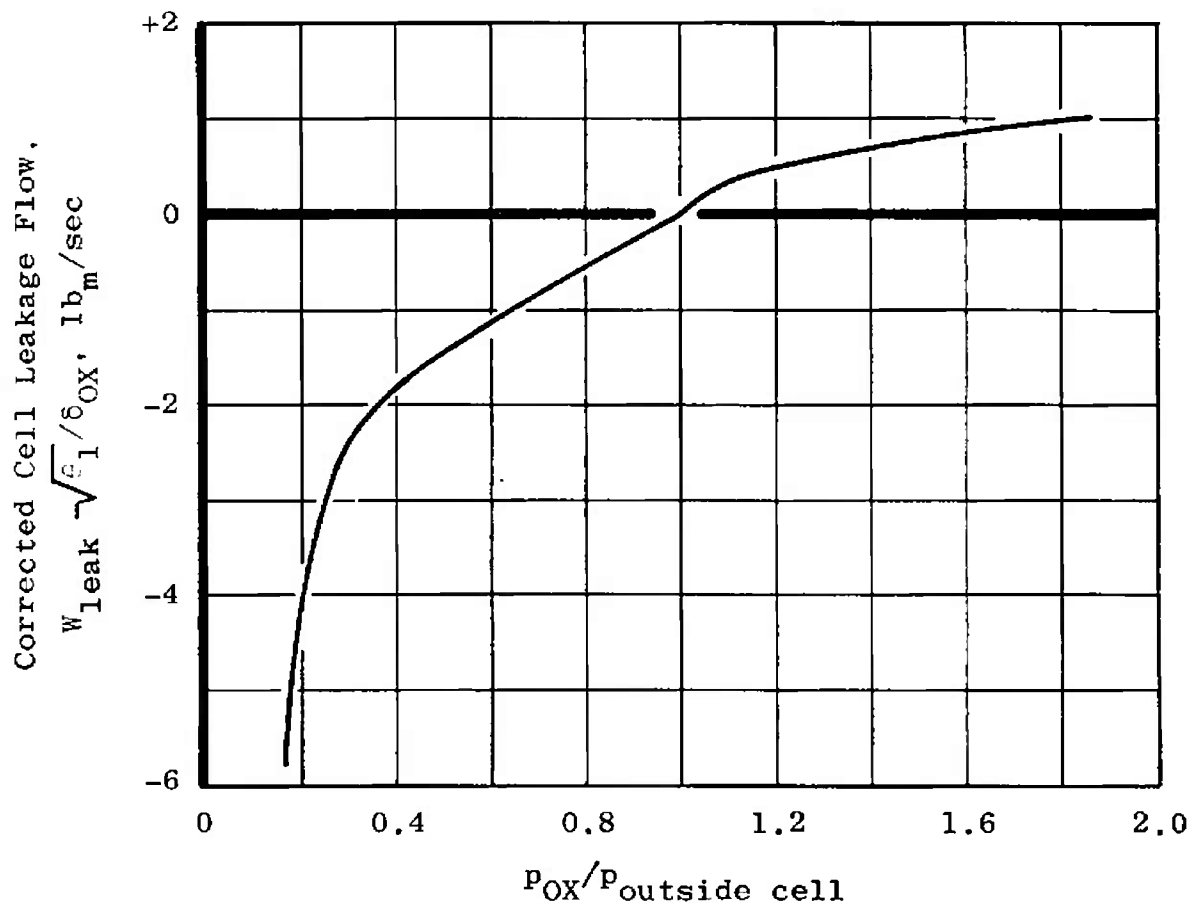


Fig. 5 Propulsion Engine Test Cell (T-2) Air Leakage

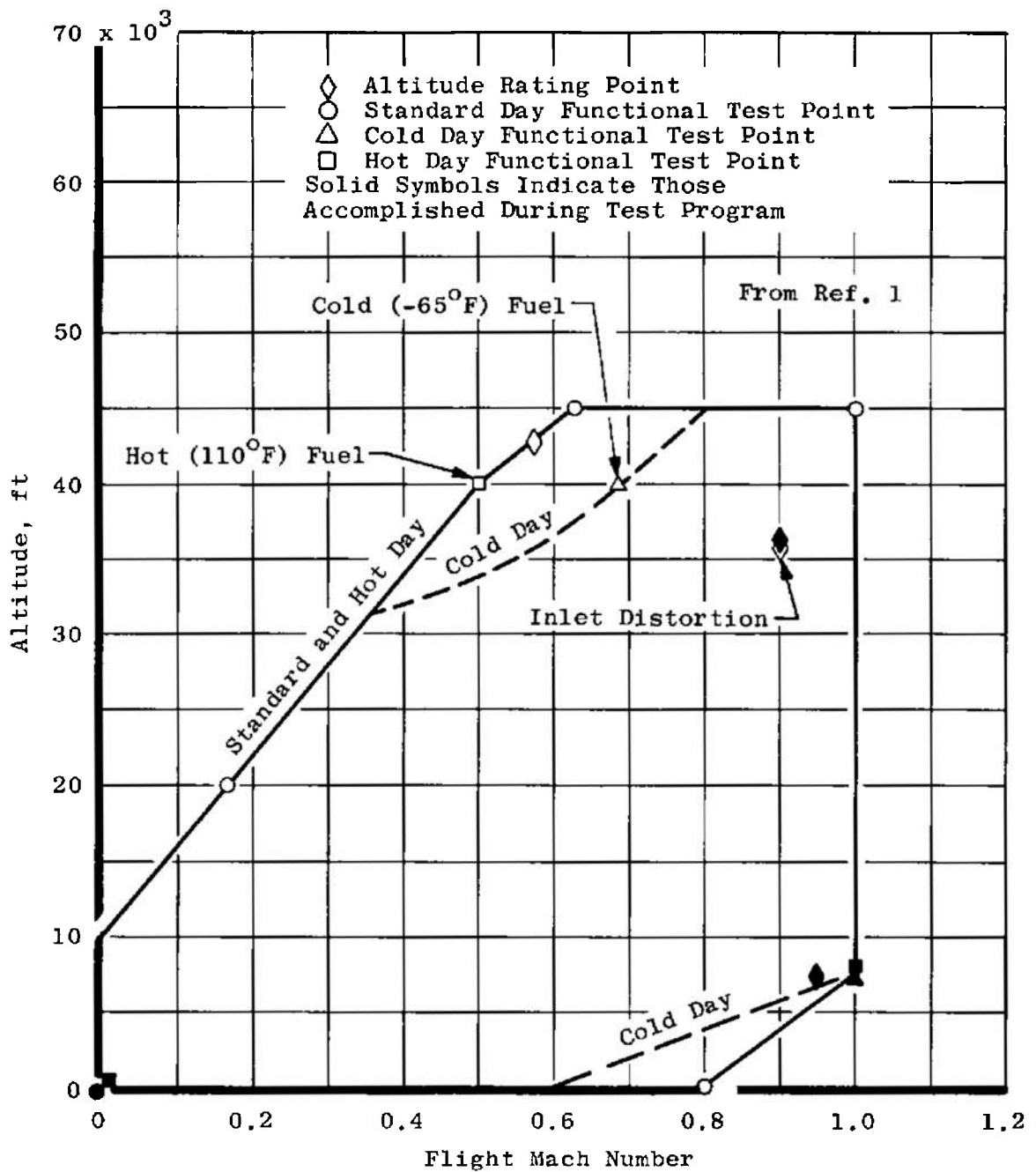


Fig. 6 TF-37-GE-1 Specified Altitude Test Points and Flight Envelope

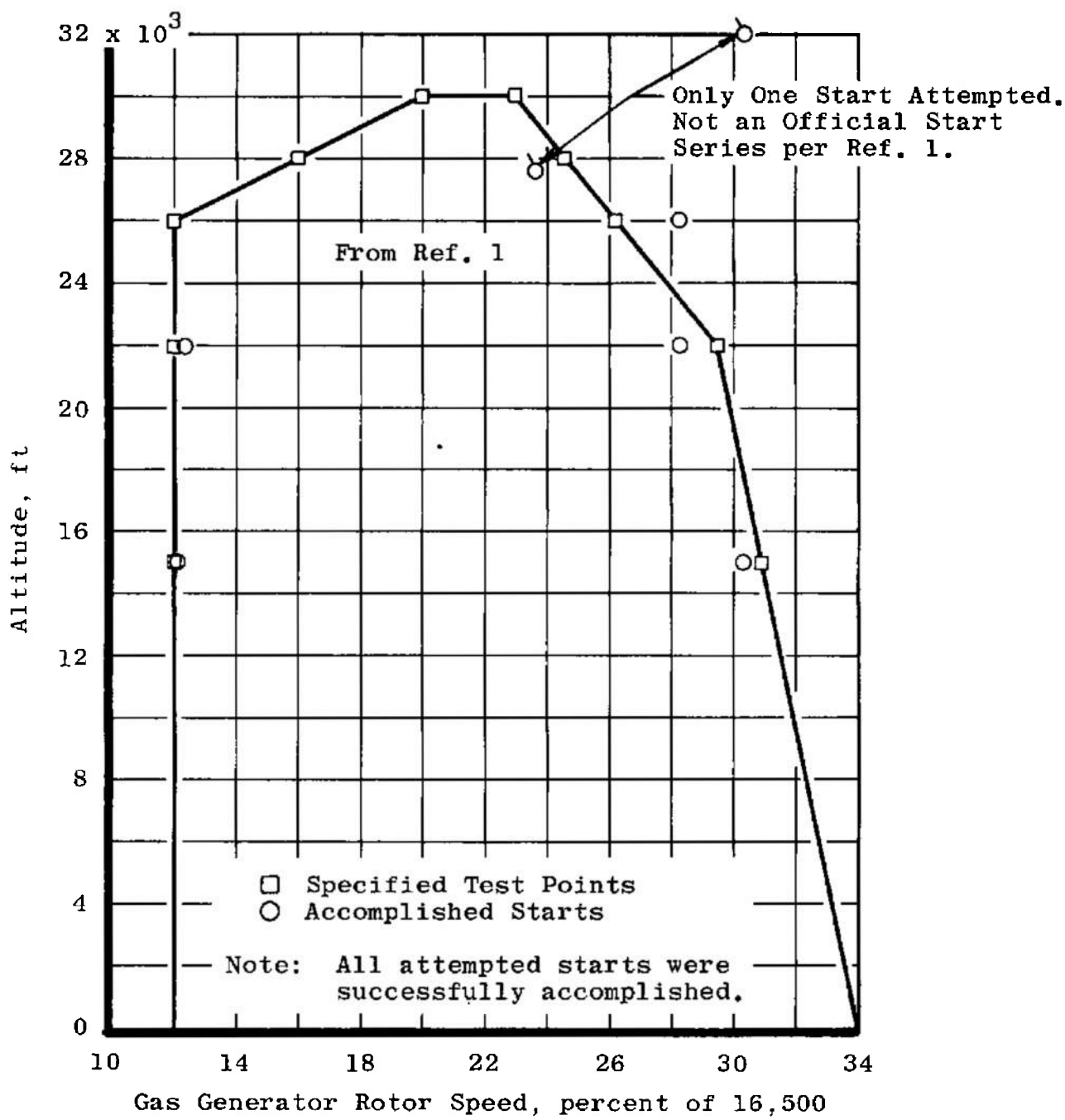
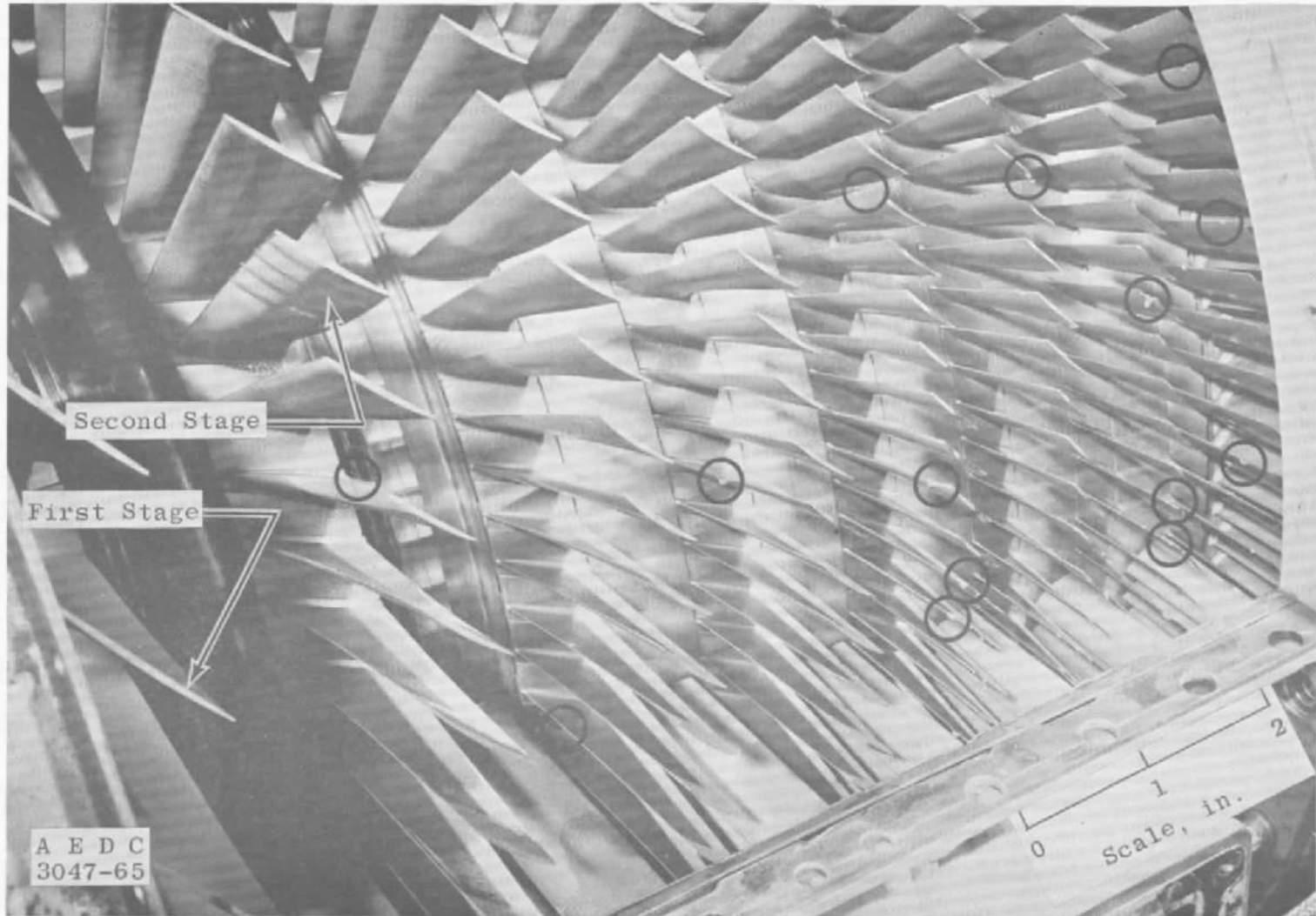
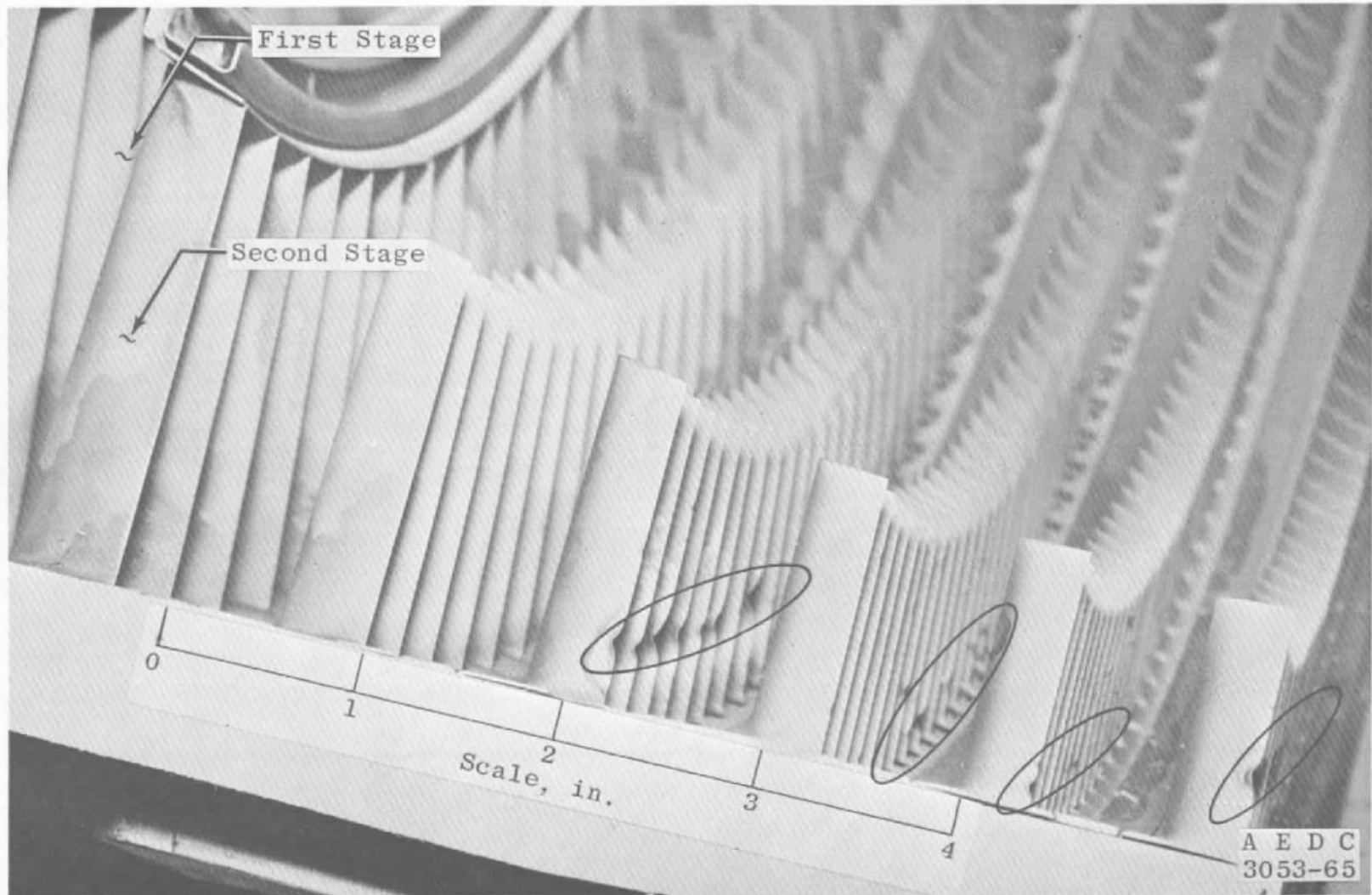


Fig. 7 TF37-GE-1 Windmill Start Envelope



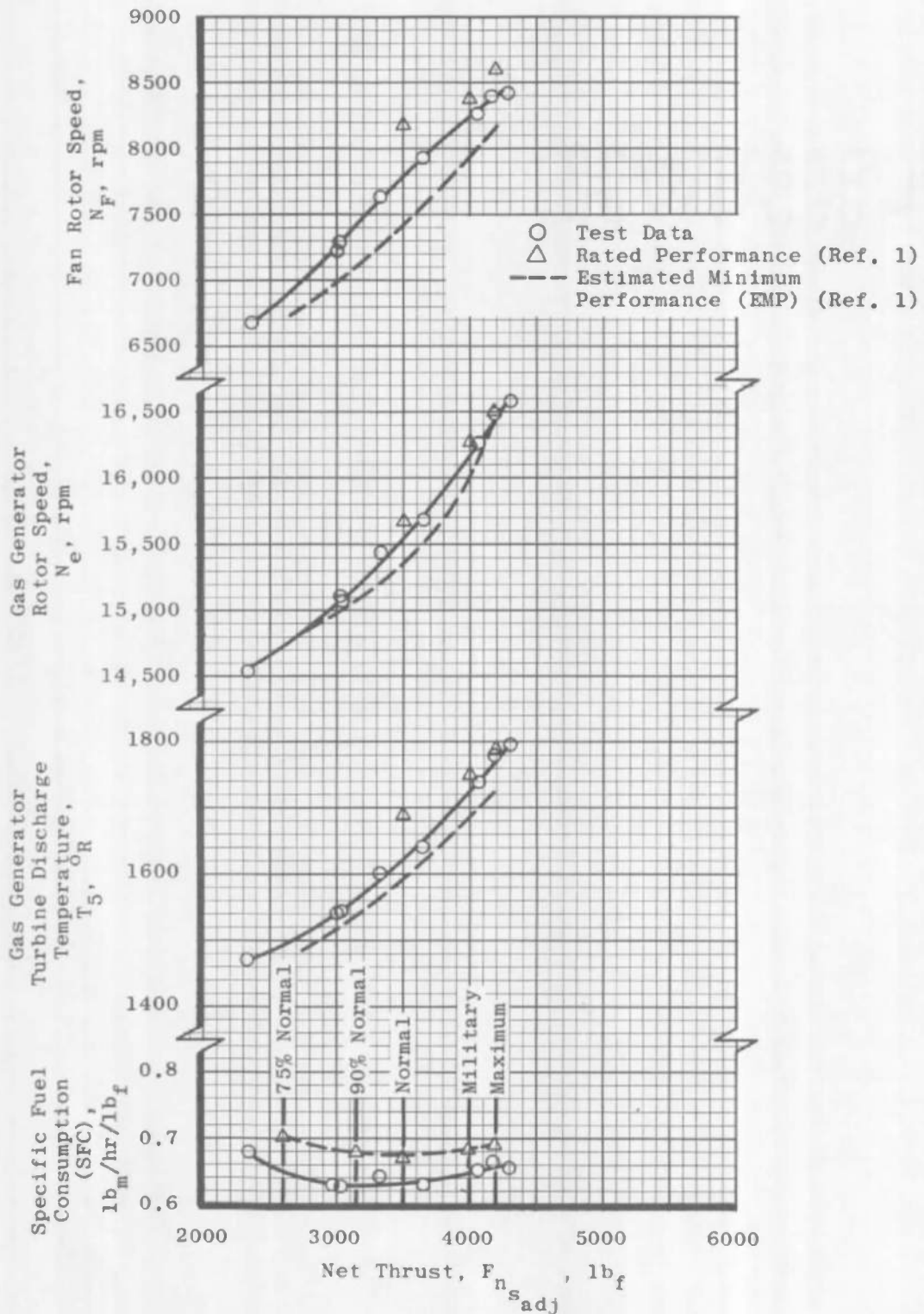
a. Rotor Blade Damage

Fig. 8 Photograph of Compressor Damage



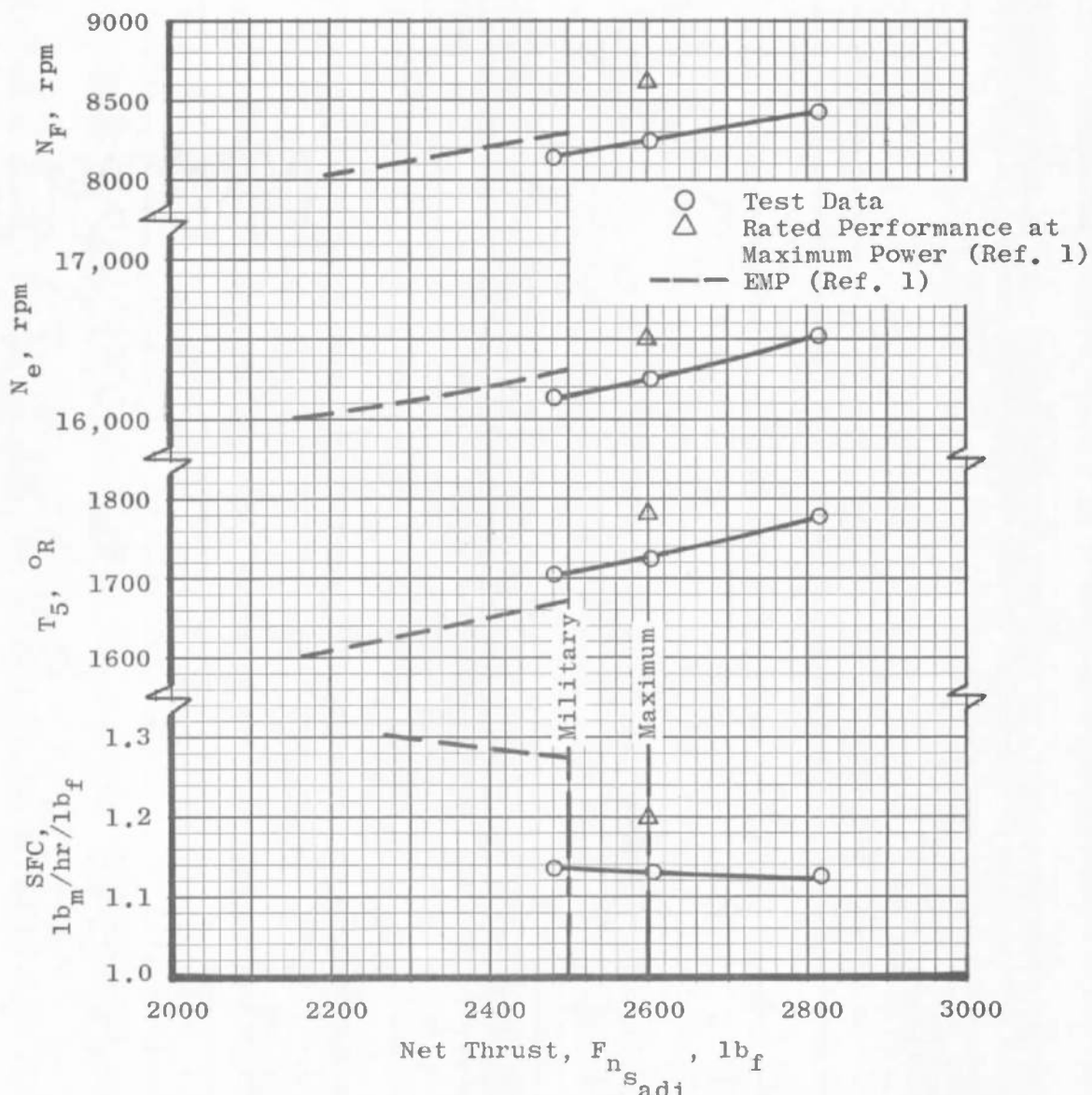
b. Stator Vane Damage

Fig. 8 Concluded



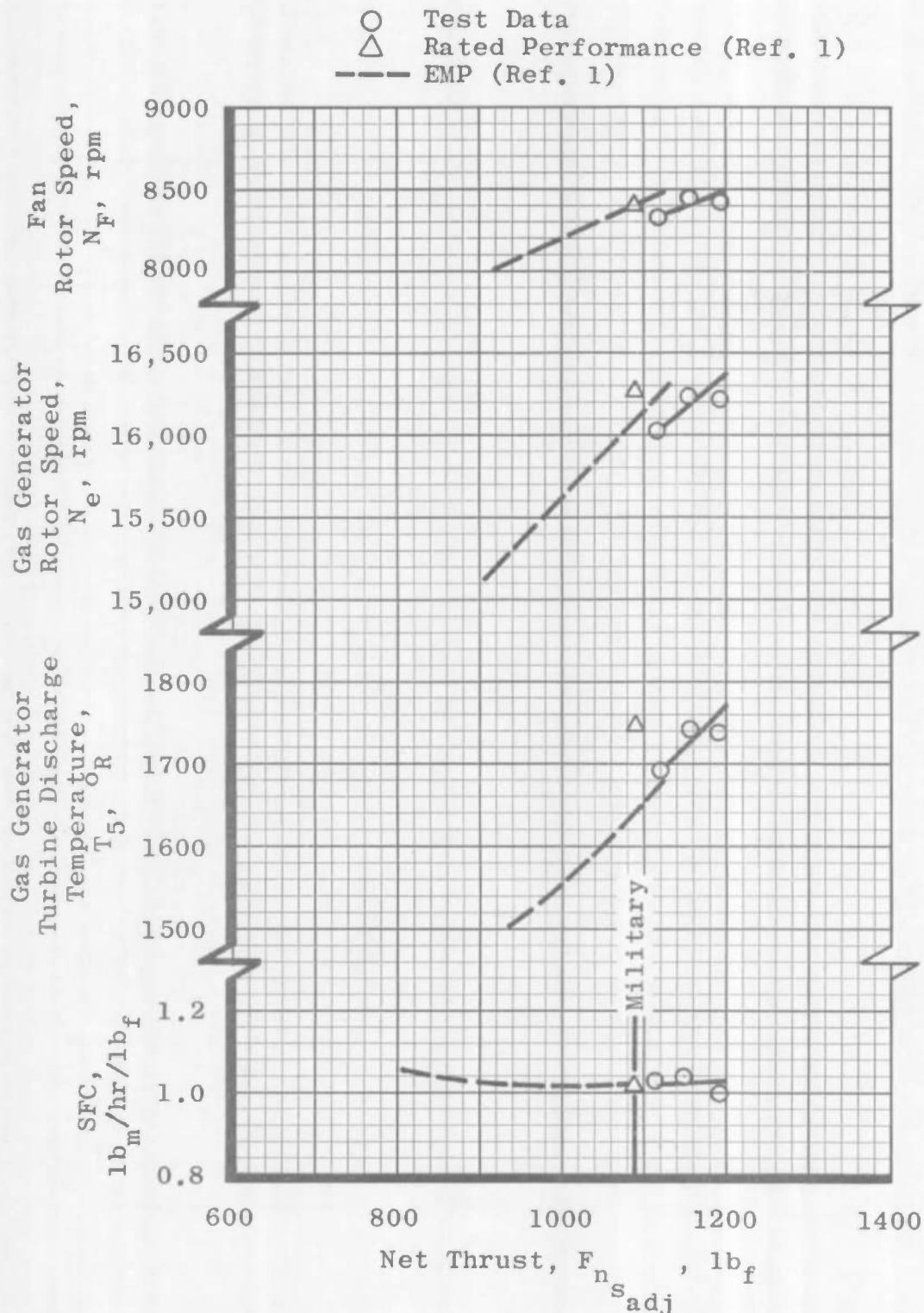
a. Sea-Level Static, Standard Atmosphere Performance

Fig. 9 Comparison of TF37-GE-1 Performance with Specified Performance



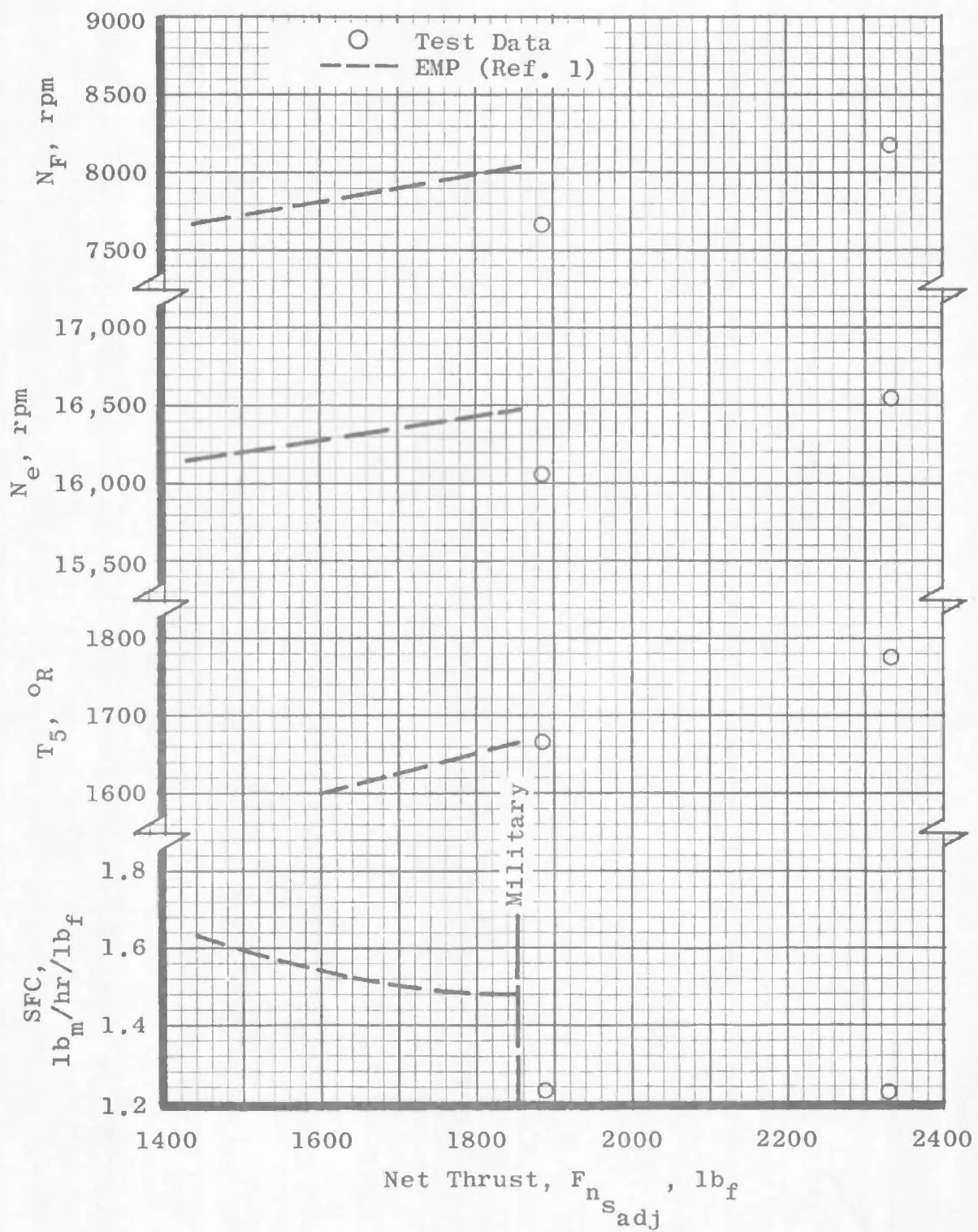
b. 7500-ft Altitude, Mach Number 0.95, Standard Atmosphere Performance

Fig. 9 Continued



c. 36,089-ft Altitude, Mach Number 0.9, Standard Atmosphere Performance

Fig. 9 Continued



d. 7500-ft Altitude, Mach Number 1.0, Hot Atmosphere Performance

Fig. 9 Continued

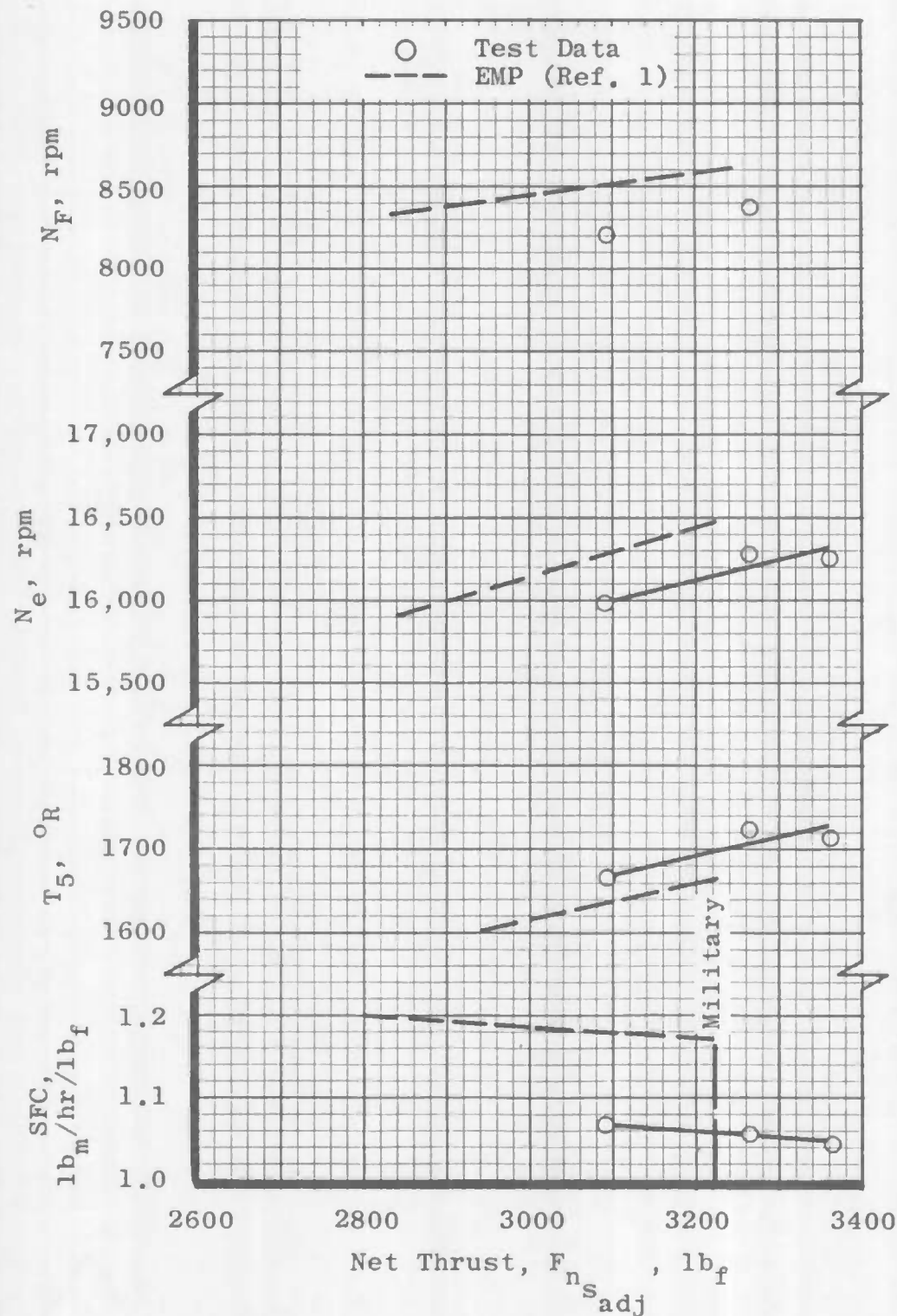
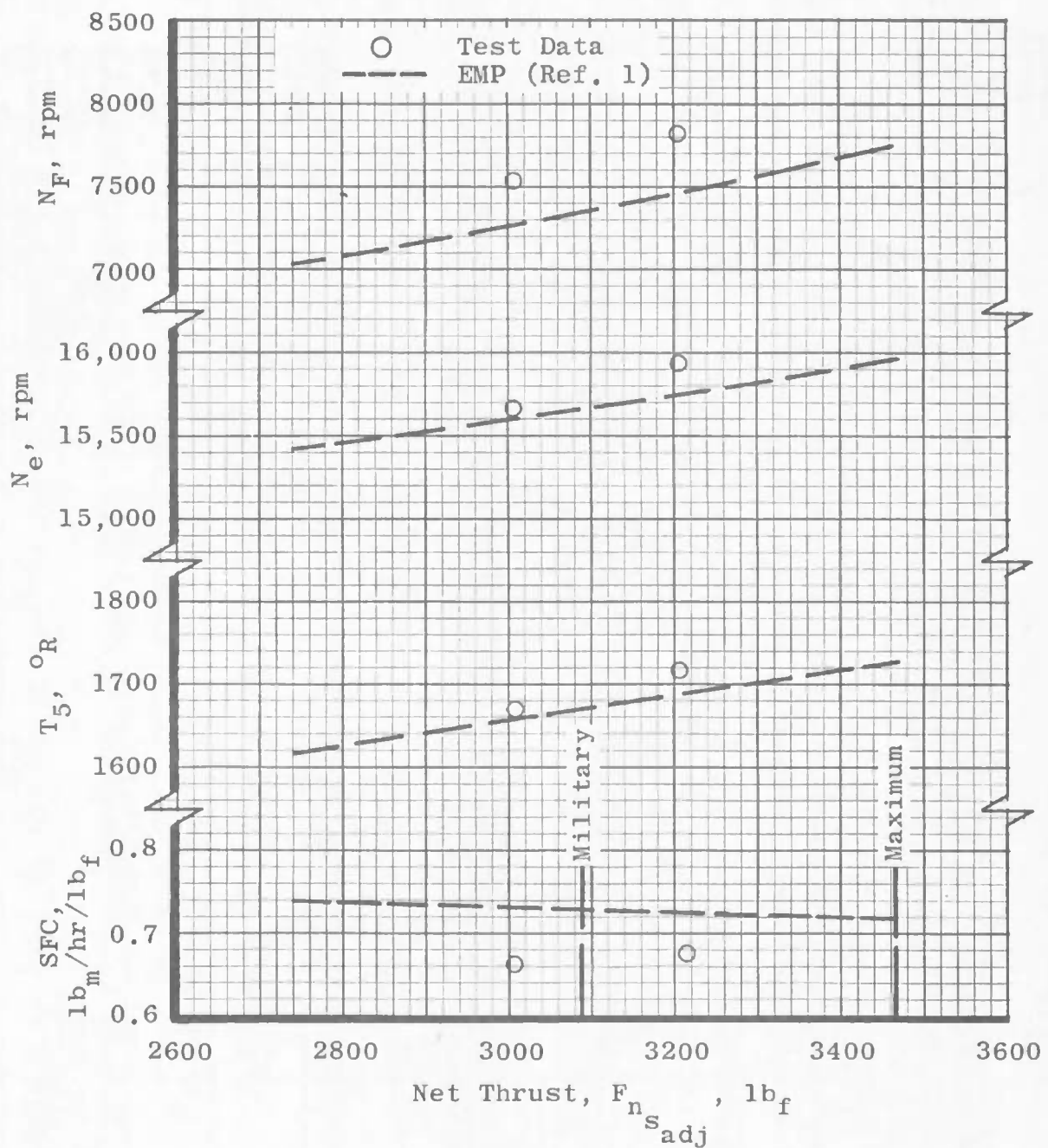


Fig. 9 Continued



f. Sea-Level Static Hot Atmosphere Performance

Fig. 9 Concluded

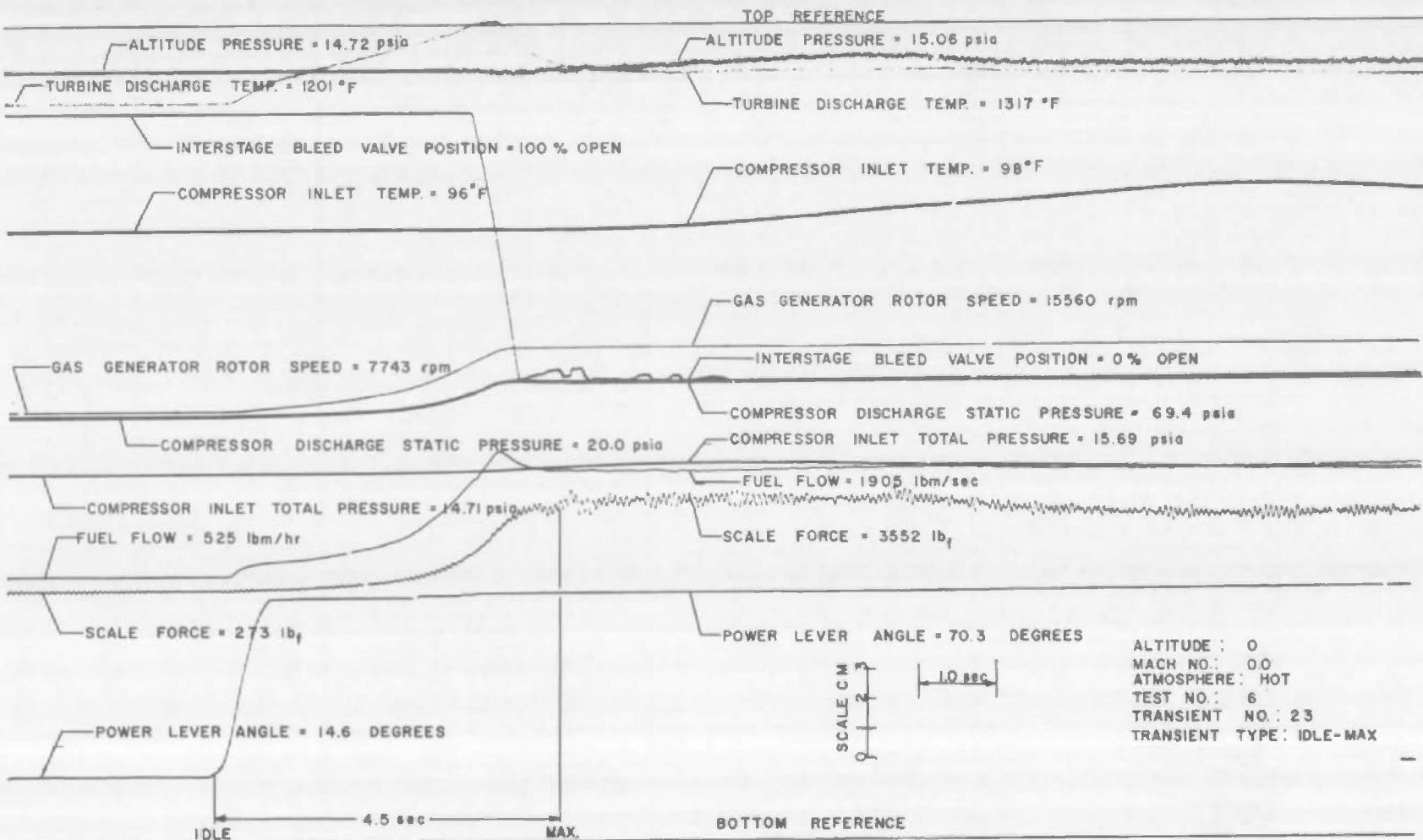
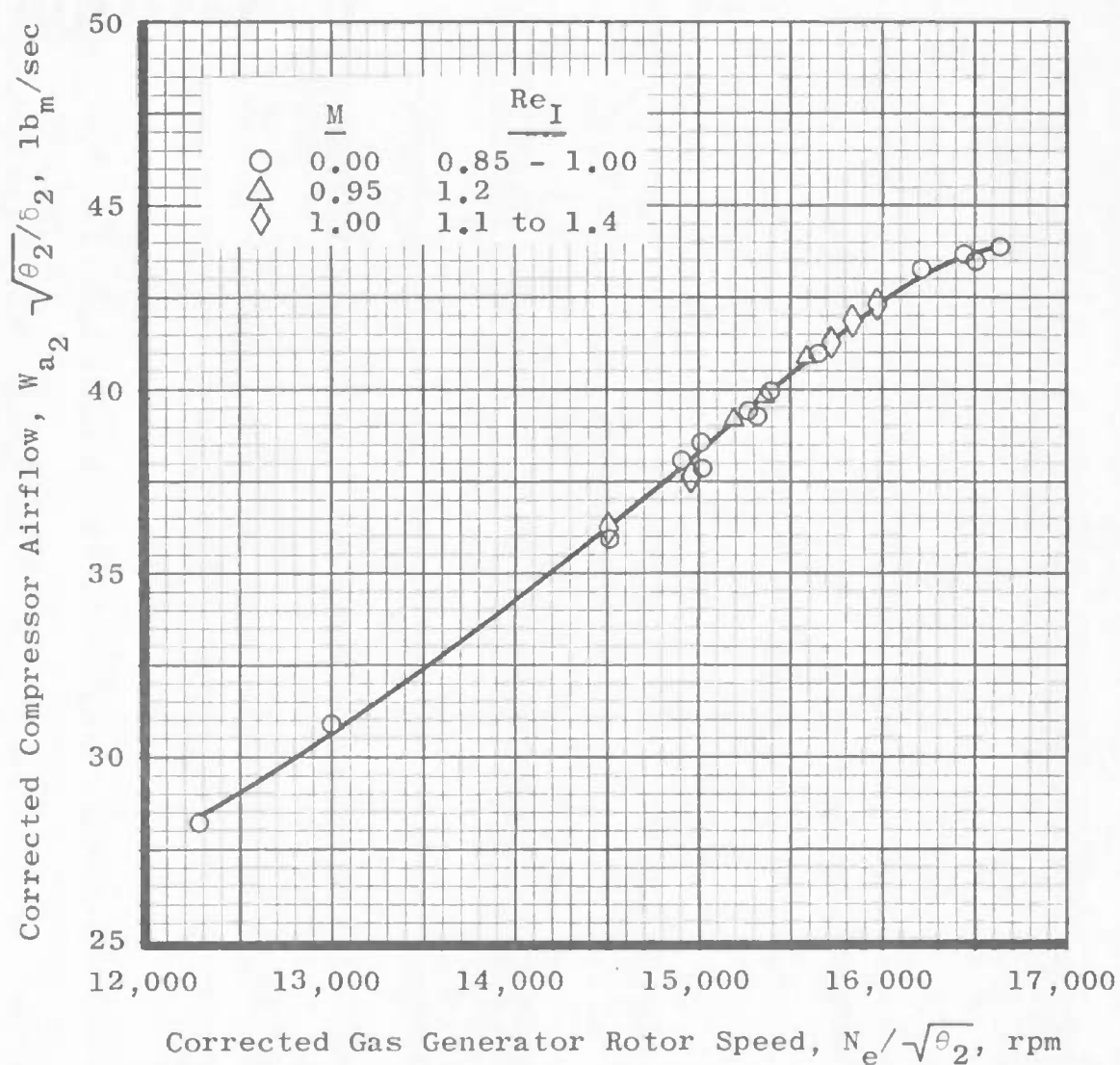
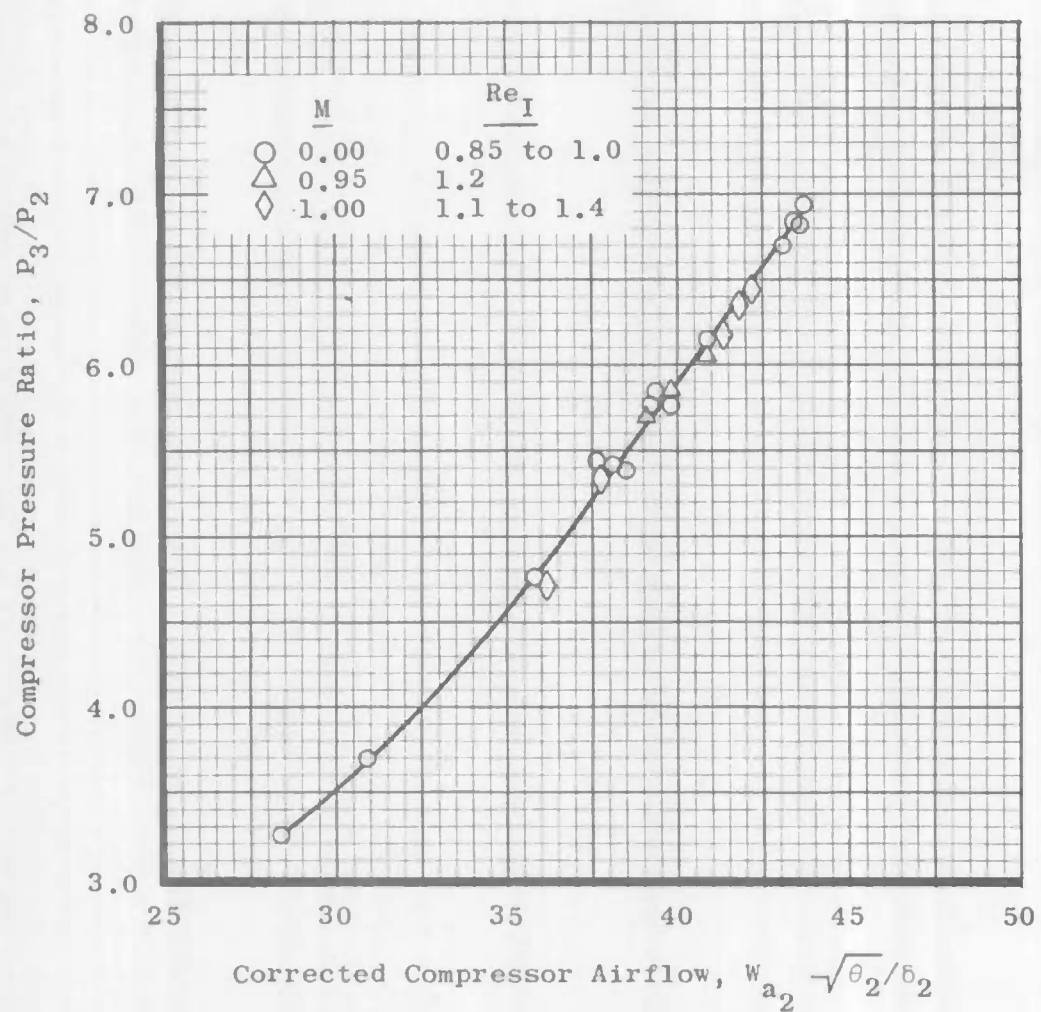


Fig. 10 Typical Acceleration from Idle to Maximum Power

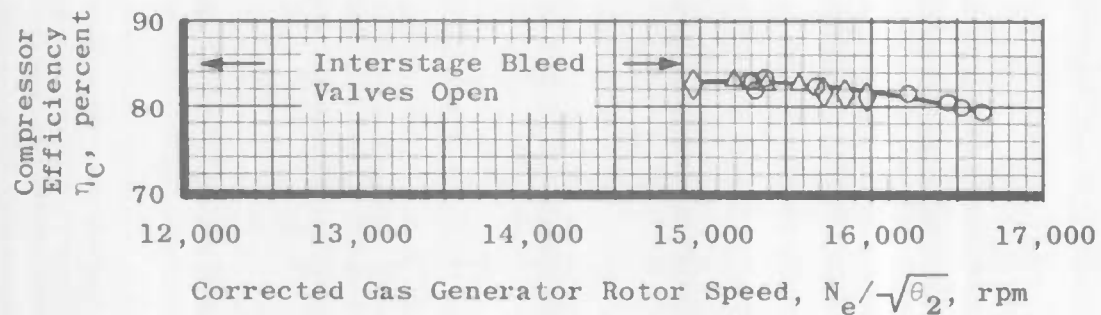


a. Corrected Compressor Airflow as a Function of Corrected Gas Generator Rotor Speed

Fig. 11 TF37-GE-1 Compressor Performance



b. Compressor Pressure Ratio as a Function of Corrected Compressor Airflow



c. Compressor Efficiency as a Function of Corrected Gas Generator Rotor Speed

Fig. 11 Concluded

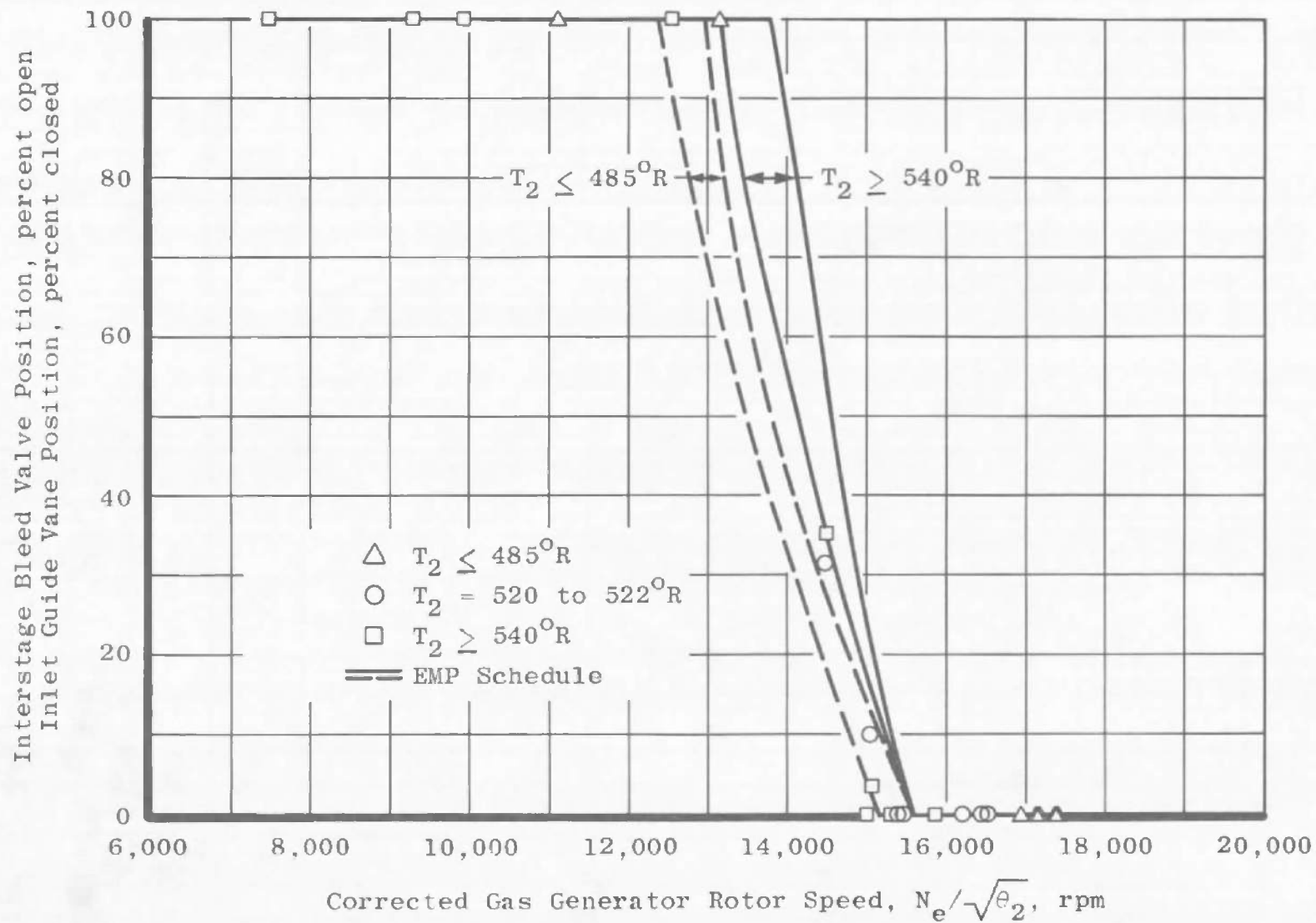
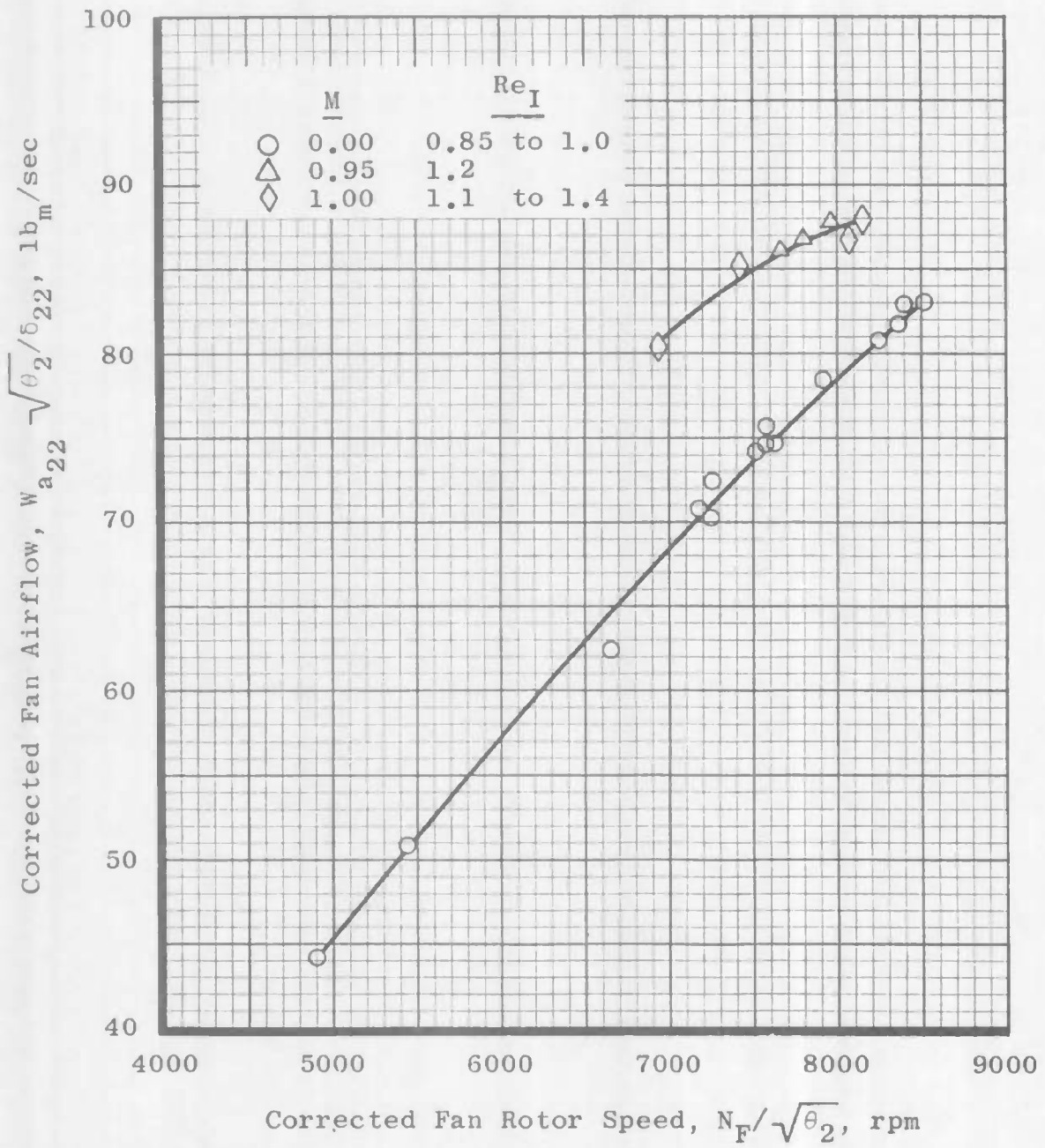
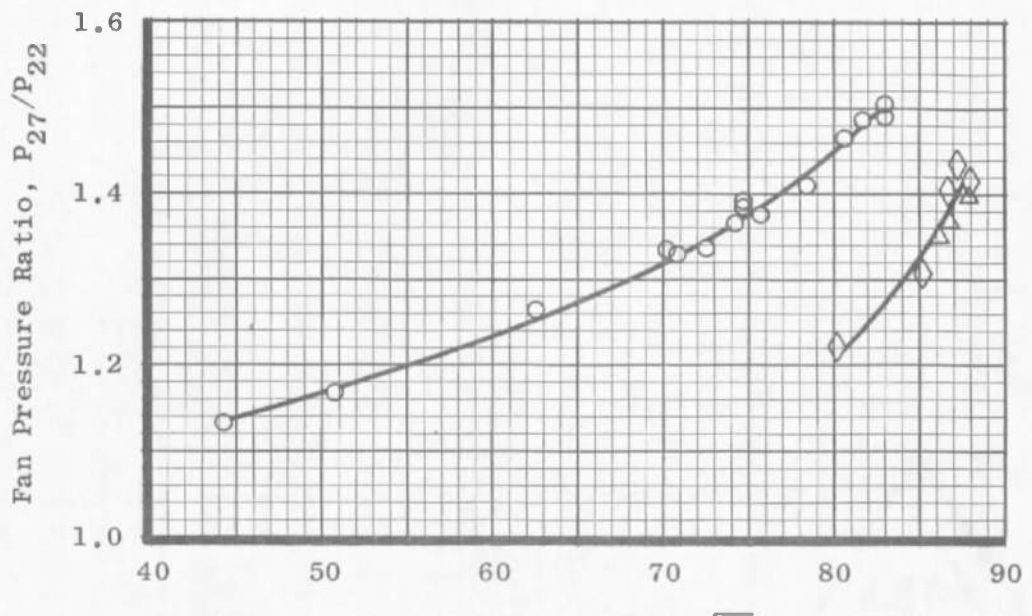


Fig. 12 Schedule of Interstage Bleed Valve and Inlet Guide Vane Position

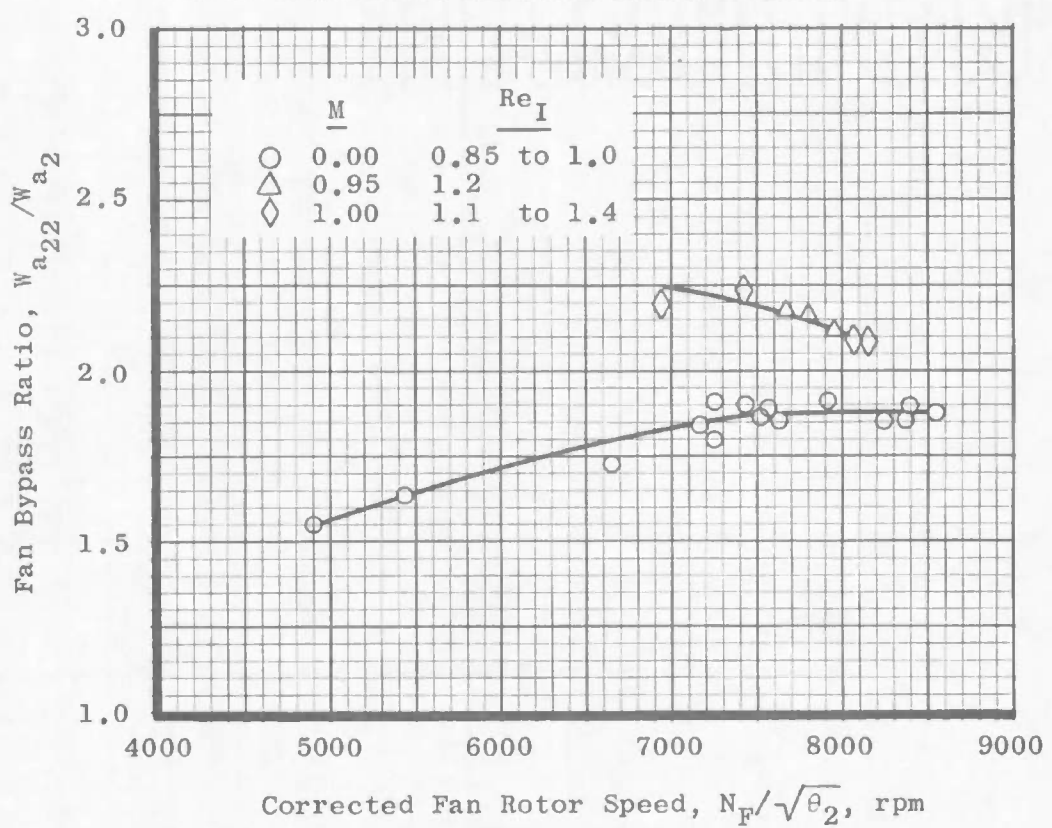


a. Corrected Fan Airflow as a Function of Corrected Fan Rotor Speed

Fig. 13 TF37-GE-1 Fan Performance

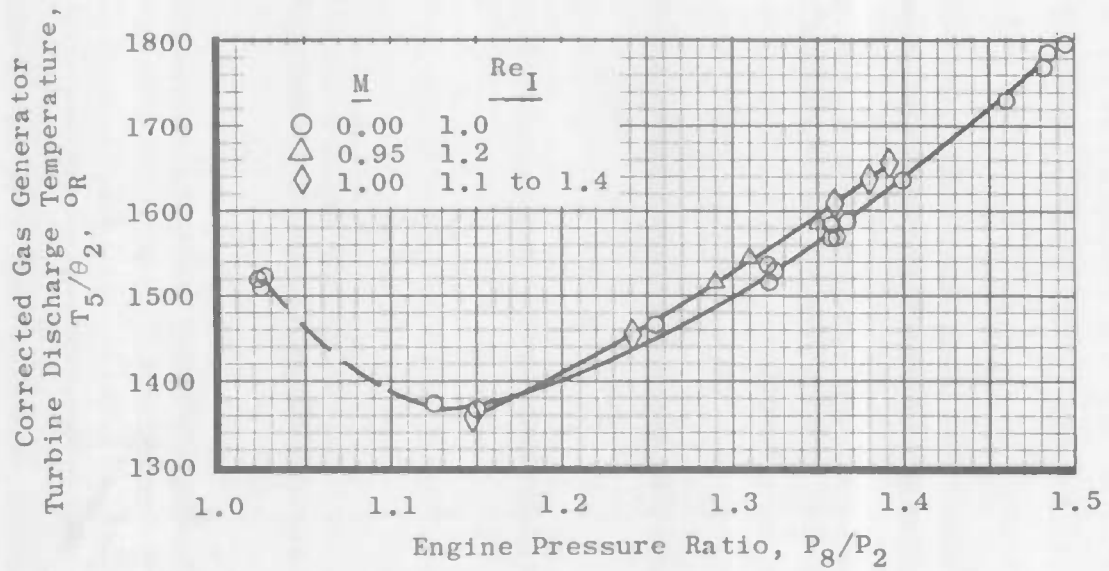


b. Fan Pressure Ratio as a Function of Corrected Fan Airflow

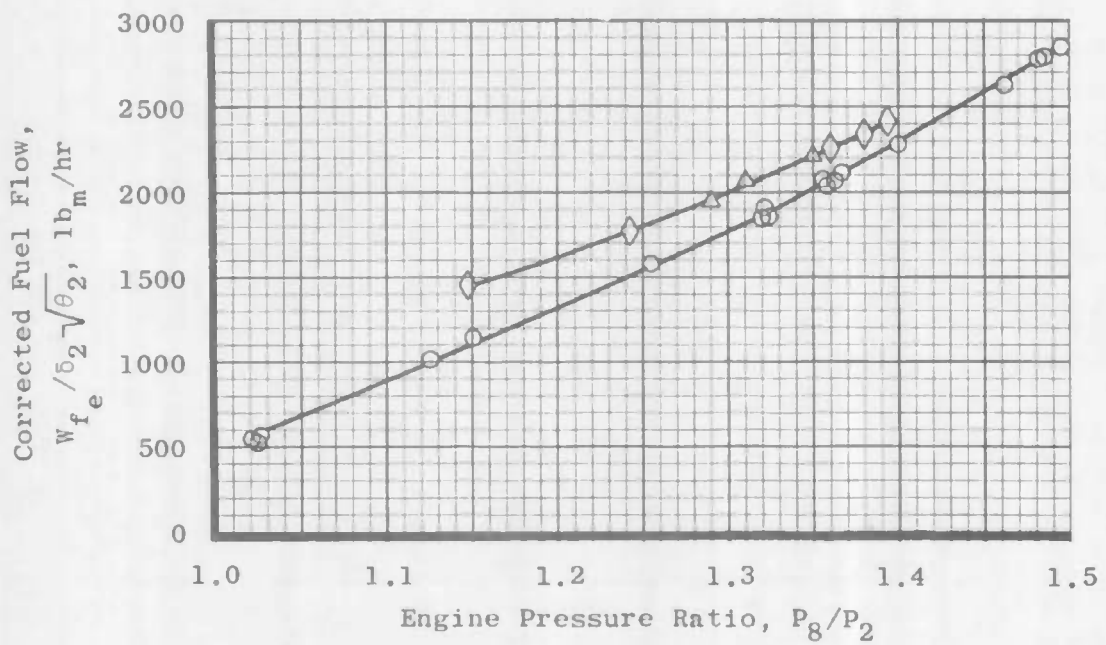


c. Bypass Ratio as a Function of Corrected Fan Rotor Speed

Fig. 13 Concluded



a. Corrected Gas Generator Turbine Discharge Temperature as a Function of Engine Pressure Ratio



b. Corrected Fuel Flow as a Function of Engine Pressure Ratio

Fig. 14 TF37-GE-1 Cycle Performance

TABLE I
STEADY-STATE INSTRUMENTATION

| Parameter | Measuring Device | Range | Primary Recording Method | Estimated System Accuracy at Operating Level |
|---|--------------------------------|----------------------------------|--|--|
| Scale Force | Strain-Gage Load Cell | 0 to 5000 lbf | Analog-to-Digital Converter and Digital Computer | ±0.5 percent |
| Fuel Flow | Turbine Flowmeters | 200 to 4500 lb _m /sec | Manual Recording from Digital Electronic Frequency Counter | ±0.5 percent |
| Rotor Speeds | Magnetic Pickups | 1000 to 17,000 rpm | Manual Recording from Digital Electronic Frequency Counter | ±20 rpm |
| Test Cell and Engine Pressures (Except Sta 3) | Manometers | 0 to 40 psia | Photographs | ±0.03 psi |
| Sta 3 Pressure | Calibrated Gages | 0 to 150 psia | Photographs | ±1.0 psi |
| Test Cell and Engine Temperature (Except Sta 5) | Iron-Constantan Thermocouples | 0 to 650°F | Analog-to-Digital Converter and Digital Computer | ±5°F |
| Sta 5 Temperature | Chromel®-Alumel® Thermocouples | 0 to 1400°F | Analog-to-Digital Converter and Digital Computer | ±10°F |

TABLE II
TRANSIENT INSTRUMENTATION

| Parameter | Symbol | Method of Calibration | Sensor | Range |
|--|----------------|---|----------------------------|-------------------------------|
| Engine Rotor Speed | N_e | Variable Oscillator | Reluctance Pickup | 0 to 16,700 rpm |
| Power Lever Angle | PLA | D-C Level | Wire-Wound Potentiometer | 0 to 115 deg |
| Engine Fuel Flow | W_{f_e} | Strain-Gage Bridge Unbalanced to Simulate mv Output of Known Flow | Strain-Gage Type Flowmeter | 200 to 3500 lb/hr |
| Compressor Interstage Bleed Valve Position | IBVP | D-C Level | Wire-Wound Potentiometer | 0 to 100 percent Open |
| Scale Force | F_s | Strain-Gage Bridge Unbalanced to Simulate mv Output of Known Forces | Strain-Gage Load Cell | -2000 to 5000 lb _f |
| Compressor Discharge Static Pressure | P ₃ | Strain-Gage Bridge Unbalanced to Simulate mv Output of Known Forces | Strain-Gage Transducer | 0 to 200 psia |
| Compressor Inlet Total Pressure | P ₂ | Strain-Gage Bridge Unbalanced to Simulate mv Output of Known Forces | Strain-Gage Transducer | 0 to 25 psia |
| Altitude Ambient Pressure | P ₀ | Strain-Gage Bridge Unbalanced to Simulate mv Output of Known Forces | Strain-Gage Transducer | 0 to 15 psia |
| Compressor Inlet Temperature | T ₂ | Known mv Signal to Simulate Thermocouple Output | I-C Thermocouple | -50 to 200°F |
| Turbine Discharge Temperature | T ₅ | Known mv Signal to Simulate Thermocouple Output | C-A Thermocouple | -50 to 1500°F |

TABLE III
TF37-GE-1 ALTITUDE START SUMMARY

| Altitude, ft | Mach Number | Inlet Total Pressure, psia | Altitude Pressure, psia | Inlet Total Temperature, °F | N_e , percent | Remarks |
|-----------------|----------------|----------------------------------|-------------------------------|-----------------------------------|--------------------|----------|
| 15,000 | 0.32 | 8.90 | 8.30 | 20.0 | 12.12 | 3 Starts |
| 15,000 | 0.73 | 11.76 | 8.30 | 58.0 | 30.30 | " |
| 22,000 | 0.36 | 6.81 | 6.22 | 0.0 | 12.12 | " |
| 22,000 | 0.73 | 8.90 | 6.23 | 21.0 | 28.30 | " |
| 26,000 | 0.72 | 7.40 | 5.23 | 9.0 | 28.30 | " |
| 27,500 | 0.68 | 6.57 | 4.83 | 72.0 | 23.76 | 1 Start |
| 32,000 | 0.86 | 6.43 | 3.99 | 70.7 | 30.50 | " |

TABLE IV
TRANSIENT PERFORMANCE SUMMARY

| Altitude, ft | Mach Number | Atmosphere | Test Number | Transient Number | Transient Type | Elapsed Time, sec |
|-----------------|----------------|------------|----------------|---------------------|-------------------|----------------------|
| 0 | 0.0 | Hot | 6 | 18 | MAX-MIL | 1.3 |
| 0 | 0.0 | Hot | 6 | 19 | MIL-MAX | 1.5 |
| 0 | 0.0 | Hot | 6 | 20 | MAX-IDLE | 3.1 |
| 0 | 0.0 | Hot | 6 | 21 | IDLE-MIL | 4.8 |
| 0 | 0.0 | Hot | 6 | 22 | MIL-IDLE | 2.5 |
| 0 | 0.0 | Hot | 6 | 23 | IDLE-MAX | 4.5 |
| 0 | 0.0 | Hot | 6 | 24 | MAX-IDLE | 2.9 |
| 7500 | 1.0 | Cold | 6 | 34 | IDLE-MAX | 3.3 |
| 7500 | 1.0 | Cold | 6 | 35 | MAX-IDLE | 3.6 |
| 7500 | 1.0 | Cold | 6 | 36 | IDLE-MIL | 3.6 |
| 7500 | 1.0 | Cold | 6 | 37 | MIL-IDLE | 3.5 |
| 7500 | 1.0 | Hot | 6 | 42 | MIL-MAX | 2.2 |
| 7500 | 1.0 | Hot | 6 | 43 | MAX-MIL | 2.6 |
| 7500 | 1.0 | Hot | 6 | 45 | IDLE-MAX | 3.0 |
| 7500 | 1.0 | Hot | 6 | 46 | MAX-IDLE | 7.2 |
| 7500 | 1.0 | Hot | 6 | 47 | IDLE-MIL | 2.7 |
| 7500 | 1.0 | Hot | 6 | 48 | MIL-IDLE | 3.5 |

APPENDIX I
TABULATED STEADY-STATE DATA

Each test is identified as follows:

| | | |
|-----------|----------------|-------------|
| PN RB0411 | TEST 02 | TD 09-23-65 |
| | Project Number | RB0411 |
| | Test Number | 02 |
| | Test Date | 09-23-65 |

Values are listed showing the sign, four significant digits, and the sign and associated power of ten; e. g.,

$$.9548 -01 = 0.9548 \times 10^{-1} = 0.09548, \text{ and}$$

$$-.9548 +02 = -0.9548 \times 10^2 = -95.48$$

INDEX TO STEADY-STATE DATA

| Altitude, ft | Mach Number | Power Lever Angle, deg | Ne, rpm | Page No. | Test No. | Point No. |
|----------------------------|----------------|---------------------------|------------|-------------|-------------|--------------|
| Standard Atmosphere | | | | | | |
| 0 | 0.00 | 39.40 | 13,120 | 49 | *02 | 2 |
| | | 54.50 | 15,330 | 50 | | 3 |
| | | 76.50 | 16,650 | 51 | | 4 |
| | | 53.00 | 15,330 | 52 | | 5 |
| | | 35.10 | 12,350 | 53 | | 6 |
| | | 14.60 | 7,460 | 54 | 04 | 1 |
| | | 46.80 | 14,530 | 55 | | 2 |
| | | 51.60 | 15,090 | 56 | | 3 |
| | | 55.90 | 15,440 | 57 | | 4 |
| | | 60.20 | 15,680 | 58 | | 5 |
| | | 70.30 | 16,260 | 59 | | 6 |
| | | 74.10 | 16,500 | 60 | | 7 |
| | | 75.20 | 16,570 | 61 | | 8 |
| | | 50.50 | 15,050 | 62 | | 9 |
| 7,500 | 0.95 | 73.60 | 16,510 | 63 | 04 | 11 |
| | | 69.30 | 16,250 | 64 | | 12 |
| | | 67.60 | 16,140 | 65 | | 13 |
| 36,000 | 0.90 | 73.40 | 16,240 | 67 | 05 | 1 |
| | | 73.40 | 16,210 | 68 | | 2 |
| | | 69.60 | 15,990 | 69 | | 3 |
| | | 14.60 | 10,590 | 70 | | 4 |
| Hot Atmosphere | | | | | | |
| 0 | 0.00 | 14.50 | 7,840 | 66 | 04 | 14 |
| | | 14.60 | 7,786 | 71 | 06 | 1 |
| | | 60.70 | 15,660 | 72 | | 2 |
| | | 65.00 | 15,950 | 73 | | 3 |
| 7,500 | 1.00 | 15.70 | 10,990 | 78 | 06 | 8 |
| | | 77.30 | 16,540 | 79 | | 9 |
| | | 68.20 | 16,060 | 80 | | 10 |
| Cold Atmosphere | | | | | | |
| 7,500 | 1.00 | 15.70 | 10,410 | 74 | 06 | 4 |
| | | 70.30 | 16,250 | 75 | | 5 |
| | | 70.30 | 16,280 | 76 | | 6 |
| | | 65.50 | 15,990 | 77 | | 7 |

* Inlet Screens Installed

NOMENCLATURE

| 1 | 2 | Description |
|--------------------------|----------|---|
| --- | ADPLS | Lab seal area x (aft cell pressure altitude-ambient pressure) |
| --- | ALTD | Altitude setting condition, ft |
| Atmos | ATMOS | Atmosphere setting condition (cold, std, hot) |
| --- | CD | Jet nozzle discharge coefficient |
| --- | CF | Jet nozzle thrust coefficient |
| δ_2 | DELTA 2 | Ratio of compressor inlet pressure to sea-level standard pressure |
| δ_{22} | DELTA 22 | Ratio of fan inlet pressure to sea-level standard pressure |
| --- | DH45/RT4 | Basic engine turbine work parameter |
| --- | DH57/RT5 | Fan turbine work parameter |
| η_B | EFFBURN | Burner efficiency, percent |
| η_c | EFFCOMP | Compressor efficiency, percent |
| η_F | EFFFAN | Fan efficiency, percent |
| f_e | FE | Fuel-air ratio |
| --- | FEC | Corrected fuel-air ratio |
| --- | FJ/A8POS | Gross thrust parameter |
| --- | FJC | Corrected jet (gross) thrust, lb_f |
| F_{j_s} _{adj} | FJD | Adjusted jet (gross) thrust, lb_f |
| F_{j_s} | FJS | Jet (gross) thrust, lb_f |

¹ Equivalent symbols used in text.

² Symbols used in machine tabulation of data presented in Appendix I.

| 1 | 2 | Description |
|---------------------------------------|--------|--|
| --- | FNC | Corrected net thrust, lb_f |
| F_{n_s} _s _{adj} | FND | Adjusted net thrust, lb_f |
| F_{n_s} | FNS | Net thrust, lb_f |
| F_r | FR | Ram drag, lb_f |
| --- | FRC | Corrected ram drag, lb_f |
| F_s | FS | Scale force, lb_f |
| --- | HL | Lower heating value of fuel, Btu/lb_m |
| --- | IBVP | Intercompressor bleed valve position, percent |
| --- | JNA | Jet nozzle area, ft^2 |
| M | MACHD | Mach number setting condition |
| $m_1 V_1$ | M1V1 | Station 1 momentum |
| N_e | NE | Basic engine rotor speed, rpm |
| $N_e / \sqrt{\theta_2}$ | NEC | Corrected basic engine rotor speed, rpm |
| --- | NECPC | Corrected basic engine rotor speed, percent |
| --- | NEPC | Basic engine rotor speed, percent |
| --- | NE/NF | Rotor speed ratio |
| --- | NE/RT4 | Basic engine turbine speed parameter |
| $N_F / \sqrt{\theta_{22}}$ | NFC | Corrected fan rotor speed, rpm |
| N_F | NF | Fan rotor speed, rpm |
| --- | NFCPC | Corrected fan rotor speed, percent |
| --- | NFPC | Fan rotor speed, percent |
| --- | NF/RT5 | Fan turbine speed parameter |
| --- | PLP | Power lever position, deg |
| --- | POINT | Data point number |
| P_{1n} | P1NS | Venturi throat static pressure, psia |

| 1 | 2 | Description |
|-------------------|----------|--|
| p_{1n}/P_{00} | P1NS/P00 | |
| --- | P1S | Area weighted station 1 static pressure, psia |
| --- | P1SA1 | Station 1 static pressure X area |
| P_2 | P2 | Compressor inlet total pressure, psia |
| --- | P2S | Compressor inlet static pressure, psia |
| P_2/p_0 | P2/P0S | Ram pressure ratio |
| P_{22} | P22 | Fan inlet total pressure, psia |
| --- | P22S | Fan inlet static pressure, psia |
| P_{27} | P27 | Fan exit total pressure, psia |
| P_{27}/P_{22} | P27/P22 | Fan pressure ratio |
| P_3 | P3 | Compressor exit total pressure, psia |
| P_3/P_2 | P3/P2 | Compressor pressure ratio |
| --- | P7 | Confluent tailpipe total pressure, psia |
| --- | P7S | Confluent tailpipe static pressure, psia |
| --- | P7/P2 | Ratio of confluent tailpipe pressure to inlet pressure |
| --- | P7/P8 | Tailpipe pressure ratio |
| P_8 | P8 | Jet nozzle exit total pressure, psia |
| P_8/P_2 | P8/P2 | Overall engine pressure ratio |
| P_8/p_0 | P8/P0S | Jet nozzle pressure ratio |
| P_{00} | P00 | Plenum total pressure, psia |
| P_0 | P0S | Altitude ambient pressure, psia |
| P_{OX} | POX | Cell aft static pressure, psia |
| --- | POXA1 | Aft cell static pressure x area |
| --- | POX/POUT | Ratio of aft cell pressure to pressure outside cell |
| Re_I | REI | Reynolds number index |
| $\sqrt{\theta_2}$ | RTHETA2 | Square root of ratio of compressor inlet temperature to sea-level standard temperature |

| 1 | 2 | Description |
|----------------------|----------|---|
| $\sqrt{\theta_{22}}$ | RTHETA22 | Square root of ratio of fan inlet temperature to sea-level standard temperature |
| SFC | SFC | Specific fuel consumption |
| --- | SFCC | Corrected specific fuel consumption |
| --- | SFCCGE | $SFC/\theta_2^{0.718}$ |
| --- | SFCD | Adjusted specific fuel consumption |
| --- | TFE | Fuel temperature at meter, °R |
| θ_2 | THETA2 | Ratio of compressor inlet temperature to sea-level standard temperature |
| θ_{22} | THETA22 | Ratio of fan inlet temperature to sea-level standard temperature |
| T ₂ | T2 | Basic engine inlet temperature, °R |
| --- | T22 | Fan inlet temperature, °R |
| --- | T27 | Fan exit temperature, °R |
| --- | T27C | Corrected fan exit temperature, °R |
| --- | T22.1X | Calculated fan inlet temperature, °R |
| --- | T22.1XC | Corrected calculated fan inlet temperature, °R |
| --- | T27C | Corrected fan exit temperature, °R |
| --- | T3 | Compressor exit temperature, °R |
| --- | T3C | Corrected compressor exit temperature, °R |
| --- | T4X | Calculated burner exit temperature, °R |
| --- | T4XC | Corrected calculated burner exit temperature, °R |
| T ₅ | T5 | Basic engine turbine exit temperature, °R |
| T_5/θ_2 | T5C | Corrected basic engine turbine exit temperature, °R |
| --- | T5.1X | Calculated basic engine turbine exit temperature, °R |

| 1 | 2 | Description |
|--|----------------|--|
| --- | T5.1XC | Corrected calculated basic engine turbine exit temperature, °R |
| --- | T7X | Calculated confluent tailpipe temperature, °R |
| --- | T7XC | Corrected calculated confluent tailpipe temperature, °R |
| V _O | V _O | Flight velocity, fps |
| --- | VOD | Adjusted flight velocity, fps |
| --- | VOK | Flight velocity, knots |
| --- | VODK | Adjusted flight velocity, knots |
| W _{a_{1n}} | WA1N | Venturi airflow, lb _m /sec |
| W _{a₂} | WA2 | Compressor inlet airflow, lb _m /sec |
| W _{a₂} $\sqrt{\theta_2} / \delta_2$ | WA2C | Corrected compressor inlet airflow, lb _m /sec |
| W _{a₂} adj | WA2D | Adjusted engine airflow, lb _m /sec |
| W _{a₂₂} | WA22 | Fan inlet airflow, lb _m /sec |
| W _{a₂₂} $\sqrt{\theta_{22}} / \delta_{22}$ | WA22C | Corrected fan inlet airflow, lb _m /sec |
| W _{a₂₂} adj | WA22D | Adjusted fan airflow, lb _m /sec |
| W _{a₂₂} / W _{A₂₂} | WA22/WA22 | Bypass ratio |
| W _{a₂₇} | WA27 | Fan exit airflow, lb _m /sec |
| --- | WA3 | Compressor exit airflow, lb _m /sec |
| --- | WAFBM | Fan bellmouth calculated airflow, lb _m /sec |
| --- | WAFBM/WA22 | Ratio of fan bellmouth calculated airflow to fan inlet airflow |
| W _{f_e} | WFE | Engine fuel flow, lb _m /hr |
| W _{f_e} $\sqrt{\theta_2} / \delta_2$ | WFEC | Corrected engine fuel flow, lb _m /hr |

| 1 | 2 | Description |
|-----------|----------|---|
| --- | WFED | Adjusted engine fuel flow, lb_m/hr |
| W_{g_4} | WG4 | Burner exit gas flow, lb_m/sec |
| W_{g_5} | WG5 | Basic engine turbine exit gas flow, lb_m/sec |
| W_{g_7} | WG7 | Confluent tailpipe gas flow, lb_m/sec |
| W_{g_8} | WG8 | Jet nozzle exit gas flow, lb_m/sec |
| --- | WRT/P3.1 | Burner inlet flow parameter |
| --- | WRT/P27 | Fan exit flow parameter |
| --- | WRT/P7 | Confluent tailpipe flow parameter |

PN RBC411 TEST 02 TD C9-23-65

| PCINT .2000+01 | ALTD .0000+00 | MACHD .0000+00 | ATMOS .0000+00 | PLP .3940+02 | JNA .2500+01 | IBVP .6250+02 | NE .1312+05 | NF .5482+04 |
|----------------------|--------------------|---------------------|----------------------|----------------------|------------------------|----------------------|---------------------|----------------------|
| HL .1870+05 | WFE .1202+04 | FS .1426+04 | TFE .5464+03 | T2 .5283+03 | T3 .8033+03 | T4X .1643+04 | T5 .1391+04 | T5.1X .1304+04 |
| T22 .5283+03 | T27 .5748+03 | T7X .8312+03 | THETA2 .1019+01 | RTHETA2 .1009+01 | THETA22 .1019+01 | RTHETA22 .1009+01 | DELTA2 .1032+01 | DELTA22 .1028+01 |
| P00 .1671+02 | P1NS .1103+02 | P2 .1516+02 | P2S .1423+02 | P3 .5605+02 | P22 .1511+02 | P22S .1443+02 | P27 .1763+02 | P7 .1760+02 |
| P27S .1504+02 | P8 .1746+02 | POS .1500+C2 | P1S .1518+02 | POX .1518+02 | T3C .7887+03 | T4XC .1613+04 | T5C .1366+04 | T5.1XC .1280+04 |
| T27C .5643+03 | T7XC .8160+03 | T22.1X .5358+03 | T22.1XC .5260+03 | PINS/P00 .6602+00 | P2/POS .1011+01 | P3/P2 .3696+01 | P27/P22 .1167+01 | P7/P2 .1160+01 |
| P8/P2 .1151+01 | P8/POS .1164+01 | P7/P8 .1008+01 | WA1N .8470+02 | WA2 .3164+02 | WA22 .5314+02 | WAFBM .5931+02 | WA3 .3164+02 | WG4 .3109+02 |
| WG5 .3109+02 | WA27 .5371+02 | WG7 .8458+02 | W68 .8458+02 | WA22/WA2 .1679+01 | WAFBM/WA22 .1116+01 | WA2C .3095+02 | WA22C .5217+02 | WRT/P3-1 .1555+02 |
| WRT/P27 .7302+02 | WRT/P7 .1386+03 | EFFCOMP .8596+00 | EFFFAN .6222+00 | EFFBURN .1093+01 | NE/RT4 .3237+03 | DH45/RT4 .1670+01 | NF/RT5 .1470+03 | DH57/RT5 .3844+01 |
| CD .9922+00 | CF .1025+01 | NEC .1300+05 | NFC .5432+04 | NE/NF .2393+01 | WFEC .1154+04 | FEC .1066-01 | FJC .1682+04 | FRC .3542+03 |
| FNC .1328+04 | SFCC .8689+00 | REI .1008+C1 | FJ/A8POS .3215+00 | FJS .1736+04 | FR .3655+03 | FNS .1371+04 | SFC .8769+00 | VO .1393+03 |
| VOK .0255+02 | WA22C .5172+02 | WA2C .3067+02 | FJD .1683+04 | FND .1329+04 | SFC0 .8769+00 | WFED .1165+04 | VOD .1393+03 | VOKD .8255+02 |
| NECPC .7879+02 | NFCPC .6002+02 | NEPC .7952+02 | NFPC .6057+02 | SFCCGE .8654+00 | M1V1 .1515+03 | P1SA1 .2614+06 | POXA1 .2613+06 | ADPLS .1590+03 |
| POX/POUT .1C70+01 | FE .1086-01 | | | | | | | |

PN RB0411 TEST 02 TD 09-23-65

AEDC-TR-66-15

| POINT | ALTD | MACH0 | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .3000+01 | .0000+00 | .0000+00 | .0000+00 | .5450+02 | .2500+01 | .0000+00 | .1533+05 | .7586+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1870+05 | .2041+04 | .3230+04 | .5472+03 | .5215+03 | .9230+03 | .1931+04 | .1576+04 | .1562+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5215+03 | .5956+03 | .9044+03 | .1005+01 | .1003+01 | .1005+01 | .1003+01 | .1002+01 | .9921+00 |
| P00 | P1NS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .2116+02 | .1095+02 | .1472+02 | .1317+02 | .8514+02 | .1458+02 | .1335+02 | .2001+02 | .2033+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1548+02 | .2000+02 | .1488+02 | .1469+02 | .1471+02 | .9180+03 | .1921+04 | .1567+04 | .1554+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5923+03 | .8995+03 | .5307+03 | .5278+03 | .5174+00 | .9890+00 | .5785+01 | .1373+01 | .1381+01 |
| P8/P2 | P8/POS | P7/PB | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1359+01 | .1344+01 | .1017+01 | .1127+03 | .3923+02 | .7379+02 | .7729+02 | .3923+02 | .3870+02 |
| WG5 | WA27 | WG7 | W68 | WA22/MA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .3870+02 | .7450+02 | .1129+03 | .1129+03 | .1881+01 | .1047+01 | .3928+02 | .7458+02 | .1361+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9085+02 | .1670+03 | .8295+00 | .7754+00 | .9952+00 | .3488+03 | .2252+01 | .1911+03 | .4422+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9495+00 | .9893+00 | .1529+05 | .7565+04 | .2021+01 | .2033+04 | .1479-01 | .3202+04 | .0000+00 |
| FNC | SFCC | REI | FJ/ABPDS | FJS | FR | FNS | SFC | YD |
| .3202+04 | .6348+00 | .9946+00 | .5987+00 | .3207+04 | .0000+00 | .3207+04 | .6365+00 | .0000+00 |
| VOK | WA22D | WA2D | FJD | FND | SFC0 | WFED | VDD | VOKD |
| .0000+00 | .0000+00 | .0000+00 | .0000+00 | .0000+00 | .0000+00 | .0000+00 | .0000+00 | .0000+00 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .9264+02 | .8360+02 | .9290+02 | .8382+02 | .6340+00 | .1310+03 | .2530+06 | .2533+06 | .1536+03 |
| POX/POUT | FE | | | | | | | |
| .1038+01 | .1487-01 | | | | | | | |

Inlet Screens Installed

PN RB0411 TEST 02 TD 09-23-65

| POINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .4000+01 | .0000+00 | .0000+00 | .0000+00 | .7650+02 | .2500+01 | .9980+02 | .1665+05 | .8522+04 |
| HL | WFE | FS | TFL | T2 | T3 | T4X | T5 | T5.1X |
| .1870+05 | .2960+04 | .4008+04 | .5433+03 | .5186+03 | .9905+03 | .2201+04 | .1795+04 | .1793+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DETA2 | DETA22 |
| .5186+03 | .6184+03 | .9944+03 | .9997+00 | .9999+00 | .9997+00 | .9999+00 | .1002+01 | .9897+00 |
| P00 | PINS | P? | P2S | P3 | P2? | P22S | P27 | P7 |
| .2353+02 | .1216+02 | .1472+02 | .1273+02 | .1022+03 | .1454+02 | .1296+02 | .2149+02 | .2250+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1618+02 | .2203+C2 | .1476+02 | .1467+02 | .1470+02 | .9908+03 | .2202+04 | .1795+04 | .1794+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .6186+03 | .9946+03 | .53C1+03 | .5303+03 | .5170+00 | .9974+00 | .6942+01 | .1505+01 | .1529+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1497+01 | .1493+01 | .1022+01 | .1256+03 | .4384+02 | .8215+02 | .8642+02 | .4384+02 | .4341+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .4341+02 | .8294+02 | .1260+03 | .1260+03 | .1874+01 | .1052+01 | .4376+02 | .8299+02 | .1313+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9423+02 | .1766+03 | .7930+00 | .7434+00 | .9814+00 | .3549+03 | .2477+01 | .2011+03 | .5061+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9355+00 | .9564+00 | .1665+05 | .8523+04 | .1954+01 | .2856+04 | .1865-01 | .4178+04 | .0000+00 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VO |
| .4178+04 | .6835+00 | .1002+01 | .7977+00 | .4185+04 | .0000+00 | .4185+04 | .6834+00 | .0000+00 |
| VOK | WA22D | WA2D | FJD | FND | SFCO | WFED | V00 | VOKD |
| .0000+00 | .8303+02 | .4378+02 | .4179+04 | .4179+04 | .6834+00 | .2856+04 | .0000+00 | .0000+00 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | M1V1 | P1SA1 | PDXA1 | ADPLS |
| .1009+03 | .9418+02 | .1009+03 | .9417+02 | .6836+00 | .2291+03 | .2526+06 | .2531+06 | .5240+02 |
| POX/POUT | FE | | | | | | | |
| .1037+01 | .1864-01 | | | | | | | |

AEDC-TR-66-15

Inlet Screens Installed

PN RB0411 TEST 02 TO 09-23-65

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AEDC-TR-66-15

| POINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .5000+01 | .0000+00 | .0000+00 | .0000+00 | .5300+02 | .2500+01 | .9980+02 | .1533+05 | .7595+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1870+05 | .2078+04 | .3251+04 | .5464+03 | .5196+03 | .9226+03 | .1927+04 | .1570+04 | .1566+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DETA2 | DETA22 |
| .5196+03 | .5969+03 | .9018+03 | .1002+01 | .1001+01 | .1002+01 | .1001+01 | .1009+01 | .9994+00 |
| P00 | P1NS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .2153+02 | .1113+02 | .1482+02 | .1326+02 | .8645+02 | .1469+02 | .1341+02 | .2022+02 | .2055+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | TSC | T5.1XC |
| .1555+02 | .2021+02 | .1487+02 | .1480+02 | .1482+02 | .9211+03 | .1924+04 | .1567+04 | .1564+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5959+03 | .9003+03 | .5287+03 | .5278+03 | .5168+00 | .9965+00 | .5833+01 | .1377+01 | .1387+01 |
| P8/P2 | P8/POS | P7/PB | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1363+01 | .1359+01 | .1017+01 | .1150+03 | .3971+02 | .7557+02 | .7891+02 | .3971+02 | .3917+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .3917+02 | .7629+02 | .1152+03 | .1152+03 | .1903+01 | .1044+01 | .3940+02 | .7568+02 | .1356+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH5T/RT5 |
| .9218+02 | .1683+03 | .8279+00 | .7422+00 | .9854+00 | .3493+03 | .2263+01 | .1917+03 | .4406+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9461+00 | .9982+00 | .1532+05 | .7589+04 | .2019+01 | .2059+04 | .1493-01 | .3322+04 | .0000+00 |
| FNC | SFCC | RE1 | FJ/A8POS | FJS | FR | FNS | SFC | VO |
| .3322+04 | .6197+00 | .1007+01 | .6258+00 | .3351+04 | .0000+00 | .3351+04 | .6202+00 | .0000+00 |
| VOK | WA22C | WA2D | FJD | FND | SFCD | WFED | VCO | VOKO |
| .0C00+00 | .7565+02 | .3938+02 | .3323+04 | .3323+04 | .6202+00 | .2061+04 | .0000+00 | .0G00+00 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .9284+02 | .8385+02 | .9292+02 | .8392+02 | .6195+00 | .1519+03 | .2549+06 | .2551+06 | .5195+02 |
| POX/POUT | FE | | | | | | | |
| .1C43+01 | .1496-01 | | | | | | | |

Inlet Screens Installed

PN RE0411 TEST 02 TO C9-23-65

| PCINT .6C00+01 | ALTD .0000+00 | MACHE .0000+00 | ATMOS .0000+00 | PLP .3510+02 | JNA .2500+01 | IBVP .7410+02 | NE .1235+05 | NF .4922+04 |
|----------------------|--------------------|---------------------|----------------------|----------------------|------------------------|----------------------|---------------------|----------------------|
| HL .1870+05 | WFE .1036+04 | FS .1174+04 | TFE .5417+03 | T2 .5241+03 | T3 .7648+03 | T4X .1612+04 | T5 .1391+04 | T5.1X .1262+04 |
| T22 .5241+03 | T27 .5716+03 | T7X .8195+C3 | THETA2 .1010+01 | RTHETA2 .1005+01 | THETA22 .1010+01 | RTHETA22 .1005+01 | DELTA2 .1015+01 | DELTA22 .1013+01 |
| P00 .1618+02 | P1NS .1221+02 | P2 .1492+02 | P2S .1415+02 | P3 .4870+02 | P22 .1488+02 | P22S .1435+02 | P27 .1686+02 | P7 .1689+02 |
| P27S .1489+02 | P8 .1678+C2 | POS .1484+C2 | P1S .1493+02 | POX .1493+02 | T3C .7569+03 | T4XC .1596+04 | T5C .1377+04 | T5.1XC .1250+04 |
| T27C .5657+03 | T7XC .8111+03 | T22.1X .5315+03 | T22.1XC .5260+03 | PINS/P00 .7544+00 | P2/POS .1006+01 | P3/P2 .3264+01 | P27/P22 .1133+01 | P7/P2 .1132+01 |
| P8/P2 .1125+01 | P8/POS .1131+01 | P7/P8 .1007+C1 | WA1N .7483+02 | WA2 .2872+02 | WA22 .4621+02 | WAFBM .5267+02 | WA3 .2872+02 | WG4 .2821+02 |
| WG5 .2821+02 | WA27 .4672+C2 | WG7 .7473+C2 | W68 .7473+C2 | WA22/WA2 .1609+01 | WAFBM/WA22 .1140+01 | WA2C .2843+02 | WA22C .4586+02 | WRT/P3.1 .1585+02 |
| WRT/P27 .6626+02 | WRT/P7 .1266+03 | EFFCOMP .8669+00 | EFFFAN .4814+C0 | EFFBURN .1153+01 | NE/RT4 .3077+03 | DH45/RT4 .1474+01 | NF/RT5 .1320+03 | DH57/RT5 .3919+01 |
| CD .9873+00 | CF .1007+01 | NEC .1229+C5 | NFC .4897+^4 | NE/NF .2510+01 | WFEC .1015+04 | FEC .1020-01 | FJC .1334+04 | FRC .2298+03 |
| FNC .1104+04 | SFCC .9195+00 | REI .1002+01 | FJ/A8POS .2536+00 | FJS .1355+04 | FR .2334+03 | FNS .1121+04 | SFC .9243+00 | VO .1007+C3 |
| VOK .5965+02 | WA22D .4564+02 | WA2C .2830+02 | FJD .1334+04 | FND .1105+04 | SFCD .9243+00 | WFED .1021+04 | VOD .1007+03 | VOKD .5965+02 |
| NECPG .7449+02 | NFCPC .5411+02 | NEPC .7487+02 | NFPC .5439+02 | SFCCGE .9174+00 | MIV1 .9425+02 | P15A1 .2572+06 | POXA1 .2571+06 | ADPLS .8591+02 |
| PGX/POUT .1C51+01 | FE .1031-01 | | | | | | | |

| FCINT | ALTD | MACHC | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .1000+01 | .0000+00 | .0000+00 | .0000+00 | .1460+02 | .2500+01 | .9090+02 | .7460+04 | .0000+00 |
| HL | WFE | FS | TFF | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .5668+03 | .2862+03 | .5344+03 | .5220+03 | .6105+03 | .1611+04 | .1531+04 | .1366+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5220+03 | | .8720+03 | .1006+01 | .1003+01 | .1006+01 | .1003+01 | .1005+01 | .1005+01 |
| P00 | P1NS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .1496+02 | .1434+02 | .1477+02 | .1462+02 | .2319+02 | .1477+02 | .1467+02 | .1521+02 | .1520+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1482+02 | .1519+02 | .1489+02 | .1477+02 | .1478+02 | .6067+03 | .1600+04 | .1521+04 | .1357+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5485+03 | .8665+03 | .5310+03 | .5277+03 | .9580+00 | .9919+00 | .1570+01 | .1030+01 | .1029+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1028+01 | .1020+01 | .1001+01 | .3239+02 | .1280+02 | .1957+02 | .2303+02 | .1280+02 | .1260+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .1260+02 | .1980+02 | .3231+02 | .3231+02 | .1528+01 | .1177+01 | .1278+02 | .1953+02 | .1326+02 |
| WRT/P27 | WRT/P7 | EFFCDMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .3058+02 | .6275+02 | .8097+00 | | .1115+01 | .1859+03 | .5378+00 | .0000+00 | .4369+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .1146+01 | .8369+00 | .7436+04 | .0000+00 | .0000+00 | .5621+03 | .1257-01 | .2025+03 | .0009+00 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VO |
| .2025+03 | .2776+01 | .9971+00 | .3797-01 | .2036+03 | .0000+00 | .2036+03 | .2785+01 | .0000+00 |
| VOK | WA22C | WA20 | FJD | FND | SFCDF | WFED | VOD | VOKO |
| .0000+00 | .1948+02 | .1274+02 | .2026+03 | .2026+03 | .2785+01 | .5641+03 | .0000+00 | .0000+00 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .4507+02 | .0000+00 | .4521+02 | .0000+00 | .2772+01 | .21C5+02 | .2544+06 | .2545+06 | .1C37+03 |
| POX/PCUT | FC | | | | | | | |
| .1C33+01 | .1265-01 | | | | | | | |

PN R80411 TEST 004 TD 09-27-65

| POINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .2000+01 | .0000+00 | .0000+00 | .0000+00 | .4680+02 | .2500+01 | .3170+02 | .1453+05 | .6660+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .1590+04 | .2385+04 | .5348+03 | .5203+03 | .8643+03 | .1780+04 | .1470+04 | .1408+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5203+03 | | .8629+03 | .1003+01 | .1002+01 | .1003+01 | .1002+01 | .9993+00 | .9915+00 |
| P00 | PINS | P2 | P25 | P3 | P22 | P22S | P27 | P7 |
| .1832+02 | .9471+01 | .1468+02 | .1342+02 | .6995+02 | .1457+02 | .1366+02 | .1845+02 | .1863+02 |
| P27S | P8 | PUS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1509+02 | .1843+02 | .1482+02 | .1462+02 | .1463+02 | .8616+03 | .1774+04 | .1465+04 | .1404+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5884+03 | .8603+03 | .5287+03 | .5271+03 | .5169+00 | .9910+00 | .4764+01 | .1266+01 | .1268+01 |
| P8/P2 | P8/PUS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1255+01 | .1244+01 | .1011+01 | .9748+02 | .3590+02 | .6188+02 | .6718+02 | .3590+02 | .3534+02 |
| WG5 | WA27 | WC7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .3534+02 | .6252+02 | .9761+02 | .9761+02 | .1724+01 | .1086+01 | .3598+02 | .6251+02 | .1467+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .8234+02 | .1539+03 | .8368+00 | | .1053+01 | .3444+03 | .2009+01 | .1737+03 | .4090+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9614+00 | .9870+00 | .1451+05 | .6650+04 | .2182+01 | .1589+04 | .1262-01 | .2342+04 | .0000+00 |
| FNC | SFCC | REI | FJ/A9POS | FJS | FR | FNS | SFC | VO |
| .2342+04 | .6784+00 | .9954+00 | .4387+00 | .2340+04 | .0000+00 | .2340+04 | .6794+00 | .0000+00 |
| VOK | WA22D | WA2D | FJD | FND | SFCD | WFED | VOD | VOKD |
| .0000+00 | .6243+02 | .3594+02 | .2343+04 | .2343+04 | .6794+00 | .1592+04 | .0000+00 | .0000+00 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIVI | PISA1 | POXA1 | AOPLS |
| .8793+02 | .7348+02 | .0806+02 | .7359+02 | .6779+00 | .1242+03 | .2517+06 | .2520+06 | .1686+03 |
| POX/POUT | FE | | | | | | | |
| .1025+01 | .1266-01 | | | | | | | |

PN RB0411 TEST 004 TD 09-27-65

| POINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|-----------|
| .3000+01 | .0000+00 | .0000+00 | .0000+00 | .5160+02 | .2500+01 | .1000+02 | .1509+05 | .7287+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .1885+04 | .3027+04 | .5387+03 | .5239+03 | .9077+03 | .1884+04 | .1542+04 | .1499+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTAZ | DELTAA22 |
| .5239+03 | | .8913+03 | .1010+01 | .1005+01 | .1010+01 | .1005+01 | .1002+01 | .9922+00 |
| P00 | PINS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .2019+02 | .1043+02 | .1472+02 | .1324+02 | .7932+02 | .1458+02 | .1345+02 | .1949+02 | .1980+02 |
| P27S | P9 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1537+02 | .1951+02 | .1484+02 | .1463+02 | .1465+02 | .8987+03 | .1865+04 | .1527+04 | .1484+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5968+03 | .8824+03 | .5329+03 | .5275+03 | .5166+00 | .9918+00 | .5389+01 | .1337+01 | .1345+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1325+01 | .1314+01 | 1015+01 | .1074+03 | .3842+02 | .6928+02 | .7403+02 | .3842+02 | .3787+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .3787+02 | .6997+02 | .1076+03 | .1076+03 | .1803+01 | .1069+01 | .3854+02 | .7017+02 | .1418+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .8812+02 | .1622+03 | .8282+00 | | .1027+01 | .3478+03 | .2180+01 | .1856+03 | .4314+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9427+00 | .1021+01 | .1502+05 | .7251+04 | .2071+01 | .1872+04 | .1388-01 | .3012+04 | .0000+00 |
| FNC | SFCC | REI | FJ/ABPOS | FJS | FR | FNS | SFC | VO |
| .3C12+04 | .6217+00 | .9890+00 | .5646+00 | .3017+04 | .0000+00 | .3017+04 | .6248+00 | .0000+00 |
| VOK | WA22D | WA20 | FJD | FND | SFC0 | WFED | VOD | VOKD |
| .0000+00 | .6985+02 | .3837+02 | .3013+04 | .3013+04 | .6248+00 | .1682+04 | .0000+00 | .0000+00 |
| NECP0 | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .9102+02 | .8012+02 | .9147+02 | .8052+02 | .6203+00 | .1621+03 | .2518+06 | .2523+06 | -.1718+03 |
| POX/POUT | FE | | | | | | | |
| .1026+01 | .1402-01 | | | | | | | |

PN REC411 TEST 004 TD C9-27-65

| PCINT | ALTD | MACHE | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .4000+01 | .0000+00 | .0000+00 | .0000+00 | .5590+02 | .2500+01 | .0000+00 | .1544+05 | .7640+04 |
| HL | WFF | FS | TFF | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .2138+04 | .3336+04 | .5352+03 | .5218+03 | .9206+03 | .1951+04 | .1599+04 | .1577+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELT A2 | DELT A22 |
| .5218+03 | | .9137+03 | .1C06+01 | .1003+01 | .1006+01 | .1003+01 | .1006+01 | .9964+00 |
| P00 | PINS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .2136+02 | .1104+02 | .1478+02 | .1318+02 | .8513+02 | .1464+02 | .1339+02 | .2032+02 | .2057+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1552+02 | .2022+02 | .1486+02 | .1468+02 | .1469+02 | .9152+03 | .1939+04 | .1589+04 | .1568+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5996+03 | .9083+03 | .5313+03 | .5281+03 | .5170+00 | .9947+00 | .5759+01 | .1388+01 | .1391+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1368+01 | .1361+01 | .1617+01 | .1139+03 | .3999+02 | .7420+02 | .7792+02 | .3999+02 | .3947+02 |
| WG5 | WA27 | WG7 | W60 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .3947+02 | .7492+02 | .1141+03 | .1141+03 | .1856+01 | .1050+01 | .3987+02 | .7470+02 | .1385+02 |
| WR1/P27 | WRT/P7 | CFFCDMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9058+02 | .1677+03 | .4328+00 | | .1003+01 | .3495+03 | .2225+01 | .1911+03 | .4490+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9427+00 | .9937+00 | .1539+05 | .7617+04 | .2021+01 | .2119+04 | .1519-01 | .3315+04 | .0000+00 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VD |
| .3315+04 | .6393+00 | .9984+00 | .6233+00 | .3335+04 | .0000+00 | .3335+04 | .6412+00 | .0000+00 |
| VOK | WA22C | WA2D | FJD | FND | SFC0 | WFED | VOD | VOKD |
| .0000+00 | .7450+02 | .3977+02 | .3316+04 | .3316+04 | .6412+00 | .2126+04 | .0000+00 | .0000+00 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | M1V1 | P1SA1 | POXA1 | ADPLS |
| .9328+02 | .8417+02 | .9356+02 | .8442+02 | .6384+00 | .1543+03 | .2527+06 | .2530+06 | .1551+03 |
| POX/POUT | PF | | | | | | | |
| .1C29+01 | .1528-01 | | | | | | | |

PN RB0411 TEST C04 TD C9-27-65

| POINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .5000+C1 | .0000+00 | .0000+00 | .0000+00 | .6020+02 | .2500+01 | .0000+00 | .1568+05 | .7920+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .2306+04 | .3553+04 | .5356+03 | .5197+03 | .9410+03 | .2009+04 | .1639+04 | .1622+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5197+03 | | .9230+C3 | .1002+01 | .1001+01 | .1002+01 | .1001+01 | .1008+01 | .1000+01 |
| P00 | P1NS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .2231+02 | .1159+02 | .1481+02 | .1311+02 | .9101+02 | .1470+02 | .1334+02 | .2076+02 | .2109+02 |
| P27S | P8 | PUS | P1S | P0X | T3C | T4XC | T5C | T5.1XC |
| .1564+02 | .2073+02 | .1481+C2 | .1474+02 | .1475+02 | .9391+03 | .2005+04 | .1636+04 | .1619+04 |
| T27C | T7XC | T22.1X | T22.1XC | P1NS/P00 | P2/PUS | P3/P2 | P27/P22 | P7/P2 |
| .6100+03 | .9211+03 | .5294+C3 | .5283+03 | .5196+00 | .9996+00 | .6146+01 | .1412+01 | .1424+01 |
| P8/P2 | P8/P0S | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1400+01 | .1400+01 | .1017+01 | .1192+03 | .4111+02 | .7841+02 | .8121+02 | .4111+02 | .4059+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .4059+02 | .7915+02 | .1195+03 | .1195+03 | .1907+01 | .1036+01 | .4083+02 | .7846+02 | .1347+02 |
| WRT/P27 | WRT/P7 | EFT/COMP | EFF/FAN | EFF/BURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9425+02 | .1721+03 | .8217+00 | | .9969+00 | .3499+03 | .2316+01 | .1956+03 | .4653+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9432+00 | .9986+00 | .1566+C5 | .7912+04 | .1980+01 | .2286+04 | .1600-01 | .3646+04 | .0000+00 |
| FNC | SFCC | REI | FJ/A3POS | FJS | FR | FNS | SFC | VO |
| .3646+04 | .6271+00 | .1005+C1 | .6889+00 | .3674+04 | .0000+C0 | .3674+04 | .6278+00 | .0000+00 |
| VOK | WA22D | WA20 | FJD | FND | SFCDF | WFED | VOD | VOKD |
| .0000+00 | .7841+02 | .4081+02 | .3647+04 | .3647+04 | .6278+00 | .2289+04 | .0000+00 | .0000+C0 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .9493+02 | .8743+02 | .9503+02 | .8751+02 | .6269+00 | .1769+03 | .2538+06 | .2540+06 | .5634+02 |
| POX/POUT | FE | | | | | | | |
| .1033+01 | .1603-01 | | | | | | | |

PN RP0411 TEST 004 TD 09-27-65

| | | | | | | | | |
|----------------------|--------------------|----------------------|----------------------|----------------------|------------------------|----------------------|---------------------|----------------------|
| PCINT .6000+01 | ALTD .0000+00 | MACHD .0000+00 | ATMOS .0000+00 | PLP .7030+02 | JNA .2500+01 | IBVP .0000+00 | NF .1626+05 | NF .8270+04 |
| HL .1849+05 | WFI .2540+04 | FS .4040+04 | TFE .5360+03 | T2 .5219+03 | T3 .9730+03 | T4X .2130+04 | T5 .1739+04 | T5.IX .1716+04 |
| T22 .5219+03 | T27 .1184+02 | T7X .9695+03 | THETA2 .1006+01 | RTHETA2 .10C3+01 | THETA22 .1006+01 | RTHETA22 .10C3+01 | DETA2 .9990+00 | DETA22 .9886+00 |
| P00 .2292+02 | PINS .1468+02 | P2 .1468+02 | P25 .1276+02 | P3 .9834+02 | P22 .1453+02 | P22S .1307+02 | P27 .2130+02 | P7 .2189+02 |
| P27S .1598+02 | P8 .2145+02 | POS .1481+02 | P1S .1457+02 | POX .1460+02 | T3C .9671+03 | T4XC .2117+04 | T5C .1728+04 | T5.IXC .1706+04 |
| T27C .6175+03 | T7XC .9636+03 | T22.1X .5328+03 | T22.1XC .5295+03 | PINS/P00 .5166+00 | P2/POS .9913+00 | P3/P2 .6700+01 | P27/P22 .1466+01 | P7/P2 .1491+01 |
| P8/P2 .1461+01 | P3/POS .1449+01 | P7/P8 .1021+01 | WA1N .1221+03 | WA2 .4299+02 | WA22 .7955+02 | WAFBM .8306+02 | WA3 .4299+02 | WG4 .4252+02 |
| WG5 .4252+02 | WA27 .8032+02 | WG7 .1225+03 | W68 .1225+03 | WA22/WA2 .1850+01 | WAFBM/WA22 .1044+01 | WA2C .4317+02 | WA22C .8071+02 | WRT/P3.1 .1325+02 |
| WRT/P27 .9400+02 | WRT/P7 .1743+03 | EFFFCOMP .8160+00 | EFFFFAN | EFFFBURN .9999+00 | NF/RT4 .3524+03 | OH45/RT4 .2409+01 | NF/RT5 .1983+03 | DP57/RT5 .4909+01 |
| CD .9380+00 | CF .1001+01 | NEC .1621+05 | NFC .8245+04 | NE/NF .1967+01 | WFEC .2635+04 | FEC .1744-01 | FJC .4060+04 | FRC .0000+00 |
| FNC .4060+04 | SFCC .6490+00 | REI .9912+00 | FJ/A8POS .7608+00 | FJS .4056+04 | FR .0000+00 | FNS .4056+04 | SFC .6510+00 | VU .0000+00 |
| VOK .0000+00 | WA22D .8049+02 | WA2D .43C5+02 | FJD .4061+04 | FND .4061+04 | SFCDFD .6510+00 | WFED .2644+04 | VOC .0000+00 | VOKD .0000+00 |
| NECP .9827+02 | NFCPC .9110+02 | NEPC .9857+02 | NFPC .9138+02 | SFCCGE .6481+00 | MIVL .2039+03 | PISAI .2509+06 | PDXAI .2514+06 | ADPLS .1887+03 |
| POX/POUT .1C23+01 | FE .1755-01 | | | | | | | |

| POINT | ALTD | YACHD | ATMOS | PLP | JNA | IRVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|-----------|
| .7000+01 | .0000+00 | .0000+00 | .0000+00 | .7410+02 | .2500+01 | .0000+00 | .1650+05 | .8400+04 |
| HL | WFL | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .2782+04 | .4183+04 | .5367+03 | .5220+03 | .9853+03 | .2179+04 | .1779+04 | .1761+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5220+03 | | .9863+03 | .1006+01 | .1003+01 | .1006+01 | .1003+01 | .1001+01 | .9917+00 |
| POO | PINS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .2324+02 | .1200+02 | .1471+02 | .1275+02 | .10C3+03 | .1457+02 | .1307+02 | .2167+02 | .2228+02 |
| P27S | P8 | POS | PLS | POX | I3C | T4XC | T5C | T5.1XC |
| .1614+02 | .2184+02 | .1483+02 | .1460+02 | .1463+02 | .9790+03 | .2165+04 | .1768+04 | .1750+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/POO | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .6237+03 | .9801+03 | .5333+03 | .5299+03 | .5163+00 | .9920+00 | .6815+01 | .1487+01 | .1514+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1484+01 | .1473+01 | .1020+01 | .1239+03 | .4348+02 | .8077+02 | .8446+02 | .4348+02 | .4303+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .4303+02 | .8155+02 | .1243+03 | .1243+03 | .1858+01 | .1046+01 | .4356+02 | .8171+02 | .1323+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFFURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9428+02 | .1752+03 | .8036+00 | | .9950+00 | .3535+03 | .2445+01 | .1992+03 | .5023+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9337+00 | .9913+00 | .1645+05 | .8373+04 | .1964+01 | .2770+04 | .1817-01 | .4187+04 | .0000+00 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VO |
| .4187+04 | .6615+00 | .9932+00 | .7851+00 | .4192+04 | .0000+00 | .4192+04 | .6636+00 | .0000+00 |
| VOK | WA22D | WA2C | FJD | FNO | SFC | WFED | VOD | VOKD |
| .0000+00 | .9148+02 | .4343+02 | .4188+04 | .4188+04 | .6636+00 | .2779+04 | .0000+00 | .0000+00 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | M1V1 | P1SA1 | POXA1 | ADPLS |
| .9968+02 | .9252+02 | .9999+02 | .9282+02 | .6606+00 | .1940+03 | .2515+06 | .2519+06 | -.1843+03 |
| POX/POUT | FE | | | | | | | |
| .1C25+01 | .1829-01 | | | | | | | |

PN RBC411 TEST 004 TD 09-27-65

| POINT | ALTC | PACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .8000+01 | .0000+00 | .0000+00 | .0000+00 | .7520+02 | .2500+01 | .0000+00 | .1657+05 | .8430+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .2827+04 | .4209+04 | .5367+03 | .5225+03 | .9901+03 | .2198+04 | .1795+04 | .1776+04 |
| T22 | 127 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5225+03 | | .9869+03 | .1007+01 | .1004+01 | .1007+01 | .1004+01 | .1008+01 | .9993+00 |
| P00 | PINS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .2361+02 | .1221+02 | .1481+02 | .1285+02 | .1013+03 | .1468+02 | .1314+02 | .2187+02 | .2245+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1620+02 | .2201+02 | .1483+02 | .1472+02 | .1475+02 | .9830+03 | .2182+04 | .1782+04 | .1763+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .6226+03 | .9798+03 | .5337+03 | .5299+03 | .5173+00 | .9989+00 | .6043+01 | .1489+01 | .1516+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1486+01 | .1484+01 | .1020+01 | .1258+03 | .4360+02 | .8258+02 | .8576+02 | .4360+02 | .4317+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .4317+02 | .8337+02 | .1262+03 | .1262+03 | .1894+01 | .1038+01 | .4342+02 | .8294+02 | .1316+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9545+02 | .1766+03 | .7987+00 | | .9957+00 | .3535+03 | .2457+01 | .1990+03 | .5105+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FFC | FJC | FRC |
| .9368+00 | .9989+00 | .1651+05 | .8400+04 | .1966+01 | .2795+04 | .1840-01 | .4298+04 | .0000+00 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VO |
| .4298+04 | .6503+00 | .9987+00 | .8116+00 | .4332+04 | .0000+00 | .4332+04 | .6527+00 | .0000+00 |
| VOK | WA22D | WA2D | FJD | FND | SFCOD | WFED | VOD | VOKD |
| .0000+00 | .8267+02 | .4328+02 | .4299+04 | .4299+04 | .6527+00 | .2806+04 | .0000+00 | .0000+00 |
| NECPG | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | PUXA1 | ADPLS |
| .1001+03 | .9281+02 | .1004+03 | .9315+02 | .6493+00 | .1900+03 | .2535+06 | .2540+06 | .6732+02 |
| POX/POUT | FF | | | | | | | |
| .1036+01 | .1853-01 | | | | | | | |

| POINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|-----------|
| .9000+01 | .0000+00 | .0000+00 | .0000+00 | .5050+02 | .2500+01 | .1330+02 | .1505+05 | .7234+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .1873+04 | .2956+04 | .5402+03 | .5273+03 | .9032+03 | .1874+04 | .1539+04 | .1512+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5273+03 | | .8931+03 | .1017+01 | .1008+01 | .1017+01 | .1008+01 | .9992+00 | .9904+00 |
| P00 | PINS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .2013+02 | .1041+02 | .1468+02 | .1325+02 | .7945+02 | .1455+02 | .1344+02 | .1939+02 | .1969+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1532+02 | .1941+02 | .1478+02 | .1460+02 | .1463+02 | .8886+03 | .1843+04 | .1514+04 | .1487+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5924+03 | .8786+03 | .5361+03 | .5274+03 | .5172+00 | .9934+00 | .5411+01 | .1332+01 | .1341+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1322+01 | .1313+01 | .1014+01 | .1071+03 | .3777+02 | .6965+02 | .7331+02 | .3777+02 | .3723+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .3723+02 | .7033+02 | .1073+03 | .1073+03 | .1844+01 | .1053+01 | .3811+02 | .7091+02 | .1389+02 |
| WRT/P27 | WRT/P7 | EFFCUMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .8901+02 | .1629+03 | .8537+00 | | .1010+01 | .3477+03 | .2141+01 | .1844+03 | .4286+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9470+00 | .1015+01 | .1493+05 | .7175+04 | .2080+01 | .1860+04 | .1394-01 | .2994+04 | .0000+00 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VO |
| .2994+04 | .6211+00 | .9785+00 | .5623+00 | .2992+04 | .0000+00 | .2992+04 | .6262+00 | .0000+00 |
| VOK | WA22D | WA2D | FJD | FND | SFCDF | WFED | VOO | VOKD |
| .0000+00 | .7035+02 | .3782+02 | .2995+04 | .2995+04 | .6262+00 | .1876+04 | .0000+00 | .0000+00 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | M1V1 | P1SA1 | POXA1 | ADPLS |
| .9047+02 | .7928+02 | .9121+02 | .7993+02 | .6189+00 | .1747+03 | .2514+06 | .2519+06 | -.1386+03 |
| POX/POUT | FC | | | | | | | |
| .1025+01 | .1417-01 | | | | | | | |

PN RP0411 TEST 004 TD 09-27-65

| PCINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|-----------|----------|----------|------------|----------|----------|----------|
| .1100+02 | .7500+04 | .95C0+00 | .0000+00 | .7360+02 | .2500+01 | .0000+00 | .1651+05 | .8427+04 |
| HL | WFF | FS | TFF | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .3163+04 | -.5804+02 | .5364+03 | .5817+03 | .1045+04 | .2182+04 | .1779+04 | .1753+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTAZ | DELTA22 |
| .5817+03 | | .9827+03 | .1122+01 | .1059+01 | .1122+01 | .1059+01 | .1349+01 | .1335+01 |
| P00 | PINS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .3210+02 | .1659+02 | -.1983+02 | .1754+02 | .1205+03 | .1962+02 | .1755+02 | .2742+02 | .2740+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1837+02 | .2676+02 | .1115+02 | .1968+02 | .1971+02 | .9322+03 | .1946+04 | .1586+04 | .1563+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .6012+03 | .8762+03 | .5312+03 | .5272+03 | .5170+00 | .1778+01 | .6078+01 | .1397+01 | .1382+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1350+01 | .2399+01 | .1024+01 | .1632+03 | .5218+02 | .1108+03 | .1089+03 | .5218+02 | .5160+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .5160+02 | .1118+03 | .1630+03 | .1630+03 | .2124+01 | .9822+00 | .4095+02 | .8790+02 | .1361+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .1059+03 | .1865+03 | .8236+C0 | | .1004+01 | .3535+03 | .2461+01 | .1998+03 | .5038+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9047+00 | .1015+01 | .1559+C5 | .7957+04 | .1959+01 | .2214+04 | .1545-01 | .5930+04 | .3848+04 |
| FNC | SFGC | REI | FJ/A8POS | FJS | FR | FNS | SFC | V0 |
| .2082+04 | .1063+01 | .1167+01 | .1993+01 | .8001+04 | .5192+04 | .2809+04 | .1126+01 | .1029+04 |
| VOK | WA22D | WA2D | FJD | FND | SFCD | WFED | VOD | VOKD |
| .6095+03 | .1124+C3 | .5236+C2 | .8049+04 | .2816+04 | .1127+01 | .3174+04 | .1033+04 | .6122+03 |
| NECP | NFCPC | NEPC | NFPC | SFGCGE | M1V1 | P1SA1 | POXA1 | ADPLS |
| .9449+02 | .8793+02 | .1001+03 | .9312+02 | .1037+01 | .2621+03 | .3388+06 | .3394+06 | .7797+04 |
| PDX/POUT | FE | | | | | | | |
| | | | | | | | | |
| 93 | | | | | | | | |
| | | | | | | | | |

| POINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .1200+02 | .7500+04 | .9500+00 | .0000+00 | .6930+02 | .2500+01 | .0000+00 | .1625+05 | .8232+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .2923+04 | .3144+03 | .5406+03 | .5786+03 | .1025+04 | .2115+04 | .1724+04 | .1698+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5786+03 | | .9566+03 | .1115+01 | .1056+01 | .1115+01 | .1056+01 | .1345+01 | .1332+01 |
| POU | PINS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .3146+02 | .1624+02 | .1977+02 | .1763+02 | .1154+03 | .1957+02 | .1756+02 | .2675+02 | .2657+02 |
| P27S | P8 | POS | P15 | POX | T3C | T4XC | T5C | T5.1XC |
| .1775+02 | .2592+02 | .1118+02 | .1963+02 | .1966+02 | .9190+03 | .1896+04 | .1546+04 | .1523+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/POU | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5840+03 | .8577+03 | .5874+03 | .5267+03 | .5162+00 | .1768+01 | .5835+01 | .1367+01 | .1344+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1311+01 | .2319+01 | .1025+01 | .1605+03 | .5071+02 | .1095+03 | .1075+03 | .5071+02 | .5010+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .5010+02 | .1105+03 | .1602+03 | .1602+03 | .2160+01 | .9810+00 | .3981+02 | .8685+02 | .1368+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .1054+03 | .1865+03 | .8276+00 | | .1004+01 | .3534+03 | .2406+01 | .1983+03 | .4901+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9001+00 | .1020+01 | .1539+05 | .7795+04 | .1974+01 | .2057+04 | .1477-01 | .5694+04 | .3768+04 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VD |
| .1926+04 | .1068+01 | .1171+C1 | .1903+01 | .7660+04 | .5069+04 | .2591+04 | .1128+01 | .1022+04 |
| VOK | WA22D | WA2D | FJ0 | FND | SFC0 | WFED | VOD | VOKO |
| .6C53+03 | .1113+03 | .51C3+02 | .7749+04 | .2604+04 | .1130+01 | .2942+04 | .1030+04 | .6105+03 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | M1V1 | P1SA1 | PUXA1 | ADPLS |
| .9325+02 | .8613+02 | .9848+C2 | .9096+02 | .1043+01 | .2451+03 | .3380+06 | .3386+06 | .7730+04 |
| POX/PCUT | FE | | | | | | | |
| .1379+01 | .1643-01 | | | | | | | |

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| PCINT | ALTC | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|-----------|----------|----------|------------|----------|----------|----------|
| .1300+02 | .7500+04 | .9500+00 | .0000+00 | .6760+02 | .2500+01 | .0000+00 | .1614+05 | .8136+04 |
| HL | HFF | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .2805+04 | -.4996+03 | .5453+03 | .5845+03 | .1026+04 | .2094+04 | .1707+04 | .1679+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5845+03 | | .9520+03 | .1127+01 | .1062+01 | .1127+01 | .1062+01 | .1351+01 | .1337+01 |
| P00 | PINS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .3125+02 | .1618+02 | .1985+02 | .1778+02 | .1130+03 | .1965+02 | .1760+02 | .2649+02 | .2622+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1750+02 | .2562+02 | .1122+02 | .1970+02 | .1974+02 | .9103+03 | .1858+04 | .1515+04 | .1490+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5183+03 | .8448+03 | .5931+03 | .5263+03 | .5176+00 | .1769+01 | .5691+01 | .1348+01 | .1321+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1291+01 | .2283+01 | .1024+01 | .1585+03 | .4984+02 | .1084+03 | .1079+03 | .4984+02 | .4922+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .4922+02 | .1093+03 | .1582+03 | .1582+03 | .2176+01 | .9950+00 | .3917+02 | .8609+02 | .1374+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9975+02 | .1861+03 | .8306+00 | | .1006+01 | .3526+03 | .2392+01 | .1969+03 | .4837+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .8961+00 | .1024+01 | .1520+05 | .7664+04 | .1983+01 | .1956+04 | .1427-01 | .5561+04 | .3726+04 |
| FNC | SFCU | REI | FJ/A8POS | FJS | FR | FNS | SFC | VU |
| .1835+04 | .1066+01 | .1161+01 | .1859+01 | .7512+04 | .5033+04 | .2479+04 | .1132+01 | .1027+04 |
| VOK | WA22D | WA2D | FJD | FND | SFCO | WFED | VOD | VOKD |
| .6085+03 | .1098+03 | .4995+02 | .7567+04 | .2481+04 | .1133+01 | .2811+04 | .1036+04 | .6136+03 |
| NECP | NFCPC | NEPC | NFPC | SFCGGE | M1V1 | P1SA1 | POXA1 | ADPLS |
| .9212+02 | .8469+02 | .9779+02 | .8990+02 | .1039+01 | .2510+03 | .3393+06 | .3399+06 | .7760+04 |
| POX/POUT | FE | | | | | | | |
| .1384+01 | .1608-01 | | | | | | | |

| PCINT .1400+02 | ALTD .0000+00 | MACHD .0000+00 | ATMOS .1000+01 | PLP .1450+02 | JNA .2500+01 | IRVP .9000+01 | NE .7840+04 | NF .2362+04 |
|----------------------|--------------------|---------------------|----------------------|----------------------|------------------------|----------------------|---------------------|----------------------|
| HL .1849+05 | HFE .5703+03 | FS .2598+03 | TFE .5430+03 | T2 .5642+03 | T3 .6534+03 | T4X .1718+04 | T5 .1639+04 | T5.1X .1406+04 |
| T22 .5642+03 | T27 | T7X .9249+03 | THETA2 .1088+01 | RTHETA2 .1043+01 | THETA22 .1088+01 | RTHETA22 .1043+01 | DELT A2 .1001+01 | DELT A22 .1000+01 |
| P00 .1487+02 | PINS .1424+02 | P2 .1471+02 | P2S .1455+02 | P3 .2271+02 | P22 .1470+02 | P22S .1459+02 | P27 .1511+02 | P7 .1512+02 |
| P27S .1471+02 | P8 .1508+02 | POS .1473+02 | P1S .1470+02 | PDX .1470+02 | T3C .6007+03 | T4XC .1579+04 | T5C .1507+04 | T5.1XC .1292+04 |
| T27C .5530+03 | T7XC .8503+C3 | T22.1X .5739+03 | T22.1XC .5276+03 | PINS/P00 .9573+00 | P2/POS .9993+00 | P3/P2 .1543+01 | P27/P22 .1028+01 | P7/P2 .1027+01 |
| P8/P2 .1C25+01 | P8/POS .1024+01 | P7/P8 .1002+C1 | WA1N .3144+02 | WA2 .1285+02 | WA22 .1859+02 | WAFBM .2240+C2 | WA3 .1285+02 | WG4 .1265+02 |
| WG5 .1265+02 | WA27 .1882+02 | WG7 .3138+02 | W68 .3138+02 | WA22/WA2 .1447+01 | WAFBM/WA22 .1205+01 | WA2C .1338+02 | WA22C .1939+02 | WRT/P3.1 .1406+02 |
| WRT/P27 .3C56+02 | WRT/P7 .6313+02 | EFFCOMP .8314+00 | EFFFAN | EFFBURN .1196+01 | NE/RT4 .1892+03 | DH45/RT4 .5265+00 | NF/RT5 .5834+02 | DH57/RT5 .4620+01 |
| CD .1047+01 | CF .9677+00 | NEC .7517+04 | NFC .2265+04 | NE/NF .3319+01 | WFEC .5460+03 | FEC .1166-01 | FJC .2598+03 | FRC .0000+00 |
| FNC .2598+03 | SFCC .2102+01 | REI .9000+00 | FJ/ABPOS .4908-01 | FJS .2602+03 | FR .0000+00 | FNS .2602+03 | SFC .2192+01 | VO .0000+00 |
| VOK .0000+00 | WA22D .1859+02 | WA2D .1284+02 | FJD .2599+03 | FND .2599+03 | SFCD .2192+01 | WFED .5697+03 | VOD .0000+00 | VOKD .0000+00 |
| NECP .4556+02 | NFCPC .2502+02 | NEPC .4752+02 | NFPC .2610+02 | SFCCGE .2063+01 | MIV1 .2306+02 | P1SA1 .2531+06 | POXA1 .2531+06 | ADPLS .2265+02 |
| POX/PCUT .1C31+01 | FE .1268-01 | | | | | | | |

PN 880411 TEST 005 TD C9-29-65

| POINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .1000+01 | .3600+05 | .9000+00 | .0000+00 | .7340+02 | .2500+01 | .0000+00 | .1624+05 | .8448+04 |
| HL | WFE | FS | TFF | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .1200+04 | .4637+C3 | .5382+03 | .4548+03 | .9182+03 | .2139+04 | .1741+04 | .1736+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .4548+03 | | .9404+C3 | .8767+0C | .9363+00 | .8767+00 | .9363+00 | .3784+00 | .3742+00 |
| P00 | PINS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .8931+01 | .4598+01 | .5560+C1 | .4777+01 | .4108+02 | .5499+01 | .4805+01 | .8451+01 | .8675+01 |
| P27S | P8 | POS | P1S | PGX | T3C | T4XC | T5C | T5.1XC |
| .5897+01 | .8416+01 | .3377+01 | .5517+01 | .5529+01 | .1047+04 | .2440+04 | .1986+04 | .1980+04 |
| I27C | I7XC | I22.1X | I22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .6487+03 | .1073+C4 | .4667+03 | .5324+03 | .5148+00 | .1646+01 | .7389+01 | .1537+01 | .1560+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1514+01 | .2492+01 | .1031+01 | .4994+02 | .1799+02 | .3289+02 | .3721+02 | .1799+02 | .1782+02 |
| WG5 | WA27 | WG7 | WG8 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .1782+02 | .3321+02 | .5091+02 | .5091+02 | .1828+01 | .1131+01 | .4452+02 | .8229+02 | .1290+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9372+02 | .1800+C3 | .7414+C0 | | .9712+00 | .3511+03 | .2452+01 | .2025+03 | .5107+01 |
| CD | CF | NEC | NFC | NE/NE | WFEC | FEC | FJC | FRC |
| .8706+00 | .1022+01 | .1734+C5 | .9022+04 | .1922+01 | .3386+04 | .2173-01 | .6600+04 | .3543+04 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VO |
| .3057+04 | .1108+01 | .4484+00 | .2054+01 | .2497+04 | .1340+04 | .1157+04 | .1037+01 | .8513+03 |
| VOK | WA22D | WA2C | FJD | FND | SFC | WFED | VOD | VOKD |
| .5044+03 | .3328+C2 | .18C1+C2 | .2528+04 | .1153+04 | .1041+01 | .1201+04 | .8723+03 | .5168+03 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .1051+03 | .9969+02 | .9841+C2 | .9335+02 | .1140+01 | .7220+02 | .9500+05 | .9521+05 | .1961+04 |
| POX/POUT | FF | | | | | | | |
| .3903+00 | .1906-01 | | | | | | | |

| PCINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .2000+01 | .3600+05 | .9000+00 | .0000+00 | .7340+02 | .2500+01 | .0000+00 | .1621+05 | .8435+04 |
| ML | WFE | ES | TFF | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .1193+04 | .4715+03 | .5378+03 | .4510+03 | .9120+03 | .2131+04 | .1735+04 | .1726+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELT A2 | DELT A22 |
| .4510+03 | | .9335+03 | .8696+00 | .9325+00 | .8696+00 | .9325+00 | .3786+00 | .3745+00 |
| P00 | P1NS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .8907+01 | .4573+01 | .5563+01 | .4788+01 | .4106+02 | .5504+01 | .4811+01 | .8446+01 | .8675+01 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .5900+01 | .8422+01 | .3377+01 | .5525+01 | .5539+01 | .1049+04 | .2451+04 | .1995+04 | .1984+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .6632+03 | .1074+04 | .4629+03 | .5324+03 | .5134+00 | .1647+01 | .7381+01 | .1534+01 | .1559+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1514+01 | .2494+01 | .1030+01 | .5001+02 | .1800+02 | .3295+02 | .3736+02 | .1800+02 | .1783+02 |
| WG5 | WA27 | HG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .1783+02 | .3328+02 | .5098+02 | .5098+02 | .1831+01 | .1134+01 | .4433+02 | .8204+02 | .1287+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9462+02 | .1796+03 | .7390+C0 | | .9746+00 | .3512+03 | .2444+01 | .2025+03 | .5116+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .8666+00 | .1041+01 | .1739+C5 | .9046+04 | .1922+01 | .3379+04 | .2178-01 | .6697+04 | .3533+04 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VO |
| .3163+C4 | .1068+01 | .4535+00 | .2086+01 | .2535+04 | .1338+04 | .1190+04 | .9960+00 | .8483+03 |
| VOK | WA220 | WA20 | FJD | FNO | SFC0 | WFEO | VOO | VOKD |
| .5C26+03 | .3332+02 | .1800+02 | .2564+04 | .1194+04 | .9992+00 | .1193+04 | .8687+03 | .5147+03 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | PDXA1 | ADPLS |
| .1C54+03 | .9995+02 | .9826+02 | .9320+02 | .1101+01 | .9355+02 | .9513+05 | .9538+05 | .1970+04 |
| PDX/POUT | FE | | | | | | | |
| .3910+00 | .1894-01 | | | | | | | |

PN_RB0411 TEST_C05 ID 09-29-65

| PCINT | ALTC | MACHD | ATMOS | PLP | JNA | IBVP | NL | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .3000+01 | .3600+05 | .9000+00 | .0000+00 | .6960+02 | .2500+01 | .0000+00 | .1599+05 | .8325+04 |
| HL | WEF | FS | TFF | I2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .1148+C4 | .4323+C3 | .5363+03 | .4488+03 | .8979+03 | .2079+04 | .1691+04 | .1686+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .4488+03 | | .9121+C3 | .8653+00 | .9302+00 | .8653+00 | .9302+00 | .3769+00 | .3729+00 |
| P00 | P1NS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .8919+01 | .4598+01 | .5538+01 | .4772+01 | .4043+02 | .5479+01 | .4793+01 | .8406+01 | .8567+01 |
| P27S | P8 | POS | P1S | PDX | T3C | T4XC | T5C | T5.1XC |
| .5825+01 | .8324+01 | .3377+C1 | .5499+01 | .5512+01 | .1038+04 | .2402+04 | .1954+04 | .1948+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .6649+C3 | .1054+04 | .46C2+C3 | .5318+03 | .5155+00 | .1640+01 | .7300+01 | .1534+01 | .1547+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1503+01 | .2465+C1 | .1029+C1 | .5022+02 | .1791+02 | .3325+02 | .3720+02 | .1791+C2 | .1773+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .1773+02 | .3357+C2 | .5118+C2 | .5118+02 | .1856+01 | .1119+01 | .4422+02 | .8295+02 | .1291+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9580+C2 | .1804+03 | .75C0+C0 | | .9712+00 | .3506+03 | .2410+01 | .2024+03 | .5012+01 |
| CD | CE | NFC | NEC | NE/NF | WEFC | FEC | FJC | FRC |
| .8650+00 | .1022+01 | .1719+05 | .8950+04 | .1920+01 | .3274+04 | .2116-01 | .6506+04 | .3540+04 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | V0 |
| .2966+04 | .1104+01 | .4544+C0 | .2017+01 | .2452+04 | .1334+04 | .1118+04 | .1027+01 | .8426+03 |
| VOK | WA22C | WA20 | EJD | FND | SECD | WEED | VOD | VOKD |
| .4992+03 | .3377+02 | .1800+C2 | .2497+04 | .1118+04 | .1032+01 | .1153+C4 | .8666+03 | .5134+03 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .1042+03 | .9889+02 | .9688+C2 | .9199+02 | .1139+01 | .7425+02 | .9470+05 | .9492+05 | .1946+04 |
| PDX/POUT | EE | | | | | | | |
| .3890+00 | .1831-01 | | | | | | | |

PN 880411 TEST 005 TD 09-29-65

| POINT | ALTC | MACH0 | ATMOS | PLP | JNA | IBVP | NE | NF |
|-----------|-----------|-----------|----------|-----------|------------|-----------|-----------|----------|
| .4000+01 | .3600+05 | .9000+00 | .0000+00 | .1460+02 | .2500+01 | .9250+02 | .1059+05 | .4367+04 |
| HL | HEE | FS | TFE | T2 | T3 | T4X | T5 | T5.IX |
| .1849+05 | .2841+03 | -.1284+04 | .5289+03 | .4526+03 | .6084+03 | .1033+04 | .8814+03 | .9202+03 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .4526+03 | | .5987+03 | .8726+00 | .9341+00 | .8726+00 | .9341+00 | .3779+00 | .3758+00 |
| P00 | P1NS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .6092+01 | .4486+01 | .5554+01 | .5365+01 | .1251+02 | .5522+01 | .5175+01 | .5304+01 | .4719+01 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.IXC |
| .3246+01 | .4751+01 | .3388+01 | .5538+01 | .5545+01 | .6972+03 | .1184+04 | .1010+04 | .1054+04 |
| T27C | T7XC | T22.IX | T22.IXC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5480+03 | .6861+03 | .4558+03 | .5224+03 | .7365+00 | .1639+01 | .2252+01 | .9605+00 | .8497+00 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .8554+00 | .1402+01 | .9933+00 | .3035+02 | .9429+01 | .2175+02 | .2744+02 | .9429+01 | .9244+01 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .9244+01 | .2192+C2 | .3110+C2 | .3110+02 | .2307+01 | .1261+01 | .2331+02 | .5407+02 | .1807+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .9039+02 | .1613+C3 | .7570+00 | | .6679+00 | .3295+03 | .1183+01 | .1471+03 | .2339+C1 |
| CD | CF | NEC | NFC | NE/NF | WFEC | EFC | FJC | FPC |
| .7844+00 | .9586+00 | .1134+05 | .4675+04 | .2425+01 | .8047+03 | .9868-07 | .1904+04 | .2161+C4 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VO |
| -.2570+03 | -.3131+C1 | .4507+C0 | .5900+00 | .7196+03 | .8168+03 | -.9713+02 | -.2925+C1 | .8458+C3 |
| VOK | WA22D | WA2D | EJD | END | SFC0 | WFED | VOD | VOKD |
| .5012+03 | .0000+00 | .0000+C0 | .0000+00 | .0000+00 | .0000+00 | .0000+00 | .0000+00 | .0000+00 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .6871+02 | .5166+02 | .6418+C2 | .4825+02 | -.3226+01 | .3775+02 | .9537+05 | .9549+05 | .1966+04 |
| POX/POINT | FE | | | | | | | |
| | .3913+00 | | .8611-02 | | | | | |

PN REC411 TEST 6 TD 10-04-65

| PCINT | ALTC | MACHE | ATMOS | PLP | JNA | I8VP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|-----------|
| .1000+01 | .0000+00 | .0000+00 | .1000+01 | .1460+02 | .2500+01 | .9810+02 | .7786+04 | .2322+04 |
| HL | WFF | FS | TFF | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .5482+03 | .2363+03 | .5340+03 | .5682+03 | .6594+03 | .1740+04 | .1660+04 | .1414+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELT A2 | DELT A22 |
| .5682+03 | .5893+03 | .9135+03 | .1095+01 | .1047+01 | .1095+01 | .1047+01 | .1004+01 | .1003+01 |
| P00 | P1NS | P2 | P25 | P3 | P22 | P22S | P27 | P7 |
| .1498+02 | .1436+C2 | .1475+C2 | .1460+02 | .2252+02 | .1474+02 | | .1517+02 | .1513+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1474+02 | .1510+02 | .1486+C2 | .1474+02 | .1474+02 | .6020+03 | .1589+04 | .1516+04 | .1291+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5380+03 | .8340+03 | .5771+03 | .5269+03 | .9580+00 | .9923+00 | .1527+01 | .1029+01 | .1026+01 |
| P8/P2 | P8/POS | P7/P2 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1C24+01 | .1016+01 | .1001+C1 | .3141+02 | .1221+02 | .1918+02 | | .1221+02 | .1202+02 |
| WG5 | WA27 | WG7 | W69 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .12C2+02 | .1940+02 | .3133+C2 | .3133+02 | .1570+01 | | .1274+02 | .2001+02 | .1354+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .3105+02 | .6261+C2 | .7971+00 | .3905+00 | .1203+01 | .1866+03 | .5351+00 | .5699+02 | .4803+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .1260+01 | .6610+00 | .7439+C4 | .2219+04 | .3353+01 | .5219+03 | .1171-C1 | .1441+03 | .0000+00 |
| FNC | SFCC | REI | FJ/AOPGS | FJS | FR | FNS | SFC | VO |
| .1441+03 | .3621+01 | .8941+C0 | .2703-01 | .1446+03 | .0000+00 | .1446+03 | .3790+01 | .0000+00 |
| VOK | WA22D | WA2C | FJD | FND | SFC | WFED | VOC | VOKD |
| .0000+00 | .1913+02 | .1217+C2 | .1442+03 | .1442+03 | .3790+01 | .5464+03 | .0000+00 | .0000+00 |
| NECPC | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .450+C2 | .2452+02 | .4719+C2 | .2566+02 | .3550+01 | .1654+02 | .2539+06 | .2539+06 | -.1082+03 |
| POX/POUT | FE | | | | | | | |
| .1C34+01 | .1283-C1 | | | | | | | |

PN REC411 TEST 6 TD 10-04-65

AEDC-TR-66-15

| POINT | ALTO | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|----------|----------|----------|------------|----------|----------|----------|
| .2000+01 | .0000+00 | .0000+00 | .1000+01 | .6070+02 | .2500+01 | .3500+01 | .1566+05 | .7543+04 |
| HL | WFE | FS | TFF | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .2004+04 | .3002+04 | .5347+03 | .5621+03 | .9834+03 | .2036+04 | .1666+04 | .1639+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5621+03 | .6419+03 | .9557+03 | .1084+01 | .1041+01 | .1084+01 | .1041+01 | .1007+01 | .9982+00 |
| P00 | PINS | P2 | P25 | P3 | P22 | P22S | P27 | P7 |
| .2050+02 | .1061+02 | .1479+02 | .1338+02 | .8046+02 | .1467+02 | | .1961+02 | .1972+02 |
| P27S | P8 | POS | P15 | POX | T3C | T4XC | T5C | T5.1XC |
| .1533+02 | .1955+02 | .1486+02 | .1472+02 | .1473+02 | .9074+03 | .1879+04 | .1537+04 | .1512+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5923+03 | .8819+03 | .5718+03 | .5276+03 | .5177+00 | .9953+00 | .5439+01 | .1337+01 | .1333+01 |
| PA/P2 | PA/POS | PT/PB | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1321+01 | .1315+01 | .1009+01 | .1058+03 | .3649+02 | .6956+02 | | .3649+02 | .3602+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .3602+02 | .7022+02 | .1060+03 | .1060+03 | .1906+01 | | .3773+02 | .7255+02 | .1382+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | OH45/RT4 | NF/RT5 | OH57/RT5 |
| .9072+02 | .1662+03 | .8115+00 | .7025+00 | .1009+01 | .3469+03 | .2309+01 | .1848+03 | .4592+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9650+00 | .1000+01 | .1504+05 | .7246+04 | .2076+01 | .1912+04 | .1448-01 | .3004+04 | .0000+00 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VD |
| .3004+04 | .6367+00 | .9090+00 | .5652+00 | .3024+04 | .0000+00 | .3024+04 | .6628+00 | .0000+00 |
| VOK | WA22D | WA2D | FJD | FND | SFCDF | WFED | VUD | VOKD |
| .0000+00 | .6971+02 | .3626+02 | .3005+04 | .3005+04 | .6628+00 | .1992+04 | .0000+00 | .0000+00 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | P1V1 | P1SA1 | POXA1 | ADPLS |
| .9115+02 | .8006+02 | .9488+02 | .8335+02 | .5256+00 | .1398+03 | .2535+06 | .2537+06 | .1178+03 |
| POX/PCUT | FF | | | | | | | |
| .1C34+01 | .1570-01 | | | | | | | |

PN R60411 TEST 6 TL 10-04-65

| POINT .3000+01 | ALTO .0000+00 | MACHD .0000+00 | ATMOS .1000+01 | PLP .6500+02 | JNA .2500+01 | IPVP .0000+00 | NE .1595+05 | NF .7821+04 |
|----------------------|--------------------|---------------------|----------------------|----------------------|------------------------|----------------------|---------------------|----------------------|
| HL .1849+05 | WFF .2179+04 | FS .3286+04 | TFT .5359+03 | T2 .5622+03 | T3 .9998+03 | T4X .2099+04 | T5 .1717+04 | T5.1X .1682+04 |
| T22 .5622+03 | T27 .6490+03 | T7X .2778+03 | THETA2 .1084+01 | RTHETA2 .1041+01 | THETA22 .1084+01 | RTHETA22 .1041+01 | DFLTA2 .1005+01 | DELTA22 .9964+00 |
| P00 .2106+02 | P1NS .1082+02 | P2 .1477+02 | P25 .1322+02 | P3 .8512+02 | P22 .1464+02 | P22S .2003+02 | P27 .2026+02 | P7 .2026+02 |
| P27S .1550+02 | P8 .2005+02 | POS .1451+02 | P1S .1469+02 | POX .1471+02 | T3C .9224+03 | T4XC .1937+04 | T5C .1584+04 | T5.1XC .1552+04 |
| T27C .5988+03 | T7XC .9021+03 | T22.1X .5724+03 | T22.1XC .5291+03 | P1NS/P00 .5135+00 | P2/POS .9908+00 | P3/P2 .5762+01 | P27/P22 .1368+01 | P7/P2 .1371+01 |
| P8/P2 .1357+01 | P8/POS .1344+01 | P7/PC .1011+F1 | WA1N .1087+03 | WA2 .3798+02 | WA22 .7097+02 | WAFBM .3798+02 | WA3 .3798+02 | WG4 .3752+02 |
| WG5 .3752+02 | WA27 .7165+02 | WG7 .1089+03 | W68 .1089+03 | WA22/WA2 .1869+01 | WAFBM/WA22 .3933+02 | WA2C .7415+02 | WA22C .7415+02 | WRT/P3.1 .1371+02 |
| WRT/P27 .9114+02 | WRT/P7 .1681+C3 | EFFCOMP .8142+00 | EFFFAN .6973+00 | EFFBURN .1015+01 | NE/RT4 .348C+03 | DH45/RT4 .2363+01 | NF/RT5 .1887+03 | DH57/RT5 .4734+01 |
| CD .9560+00 | CF .9914+00 | NEC .1532+05 | NFC .7512+04 | NE/NF .2039+01 | WFEC .2081+04 | FEF .1512-01 | FJC .3214+04 | FRC .0000+00 |
| FNC .3214+04 | SFCC .6476+00 | REI .9076+00 | FJ/ABPOS .6F20+00 | FJS .3231+04 | FR .0000+00 | FNS .3231+04 | SFC .6742+00 | VU .0000+00 |
| VOK .0000+00 | WA22D .7125+02 | WA2D .3779+C2 | FJD .3215+04 | FND .3215+04 | SFCD .6742+00 | WFEO .2168+04 | VOD .0000+00 | VOKD .0000+00 |
| NECP .9282+02 | NFCPC .8301+02 | NEPC .9664+C2 | NFPC .8642+02 | SFCCGE .6363+00 | MIV1 .1314+03 | P1SA1 .2530+06 | POXA1 .2532+06 | ADPLS .1859+03 |
| POX/POUT .1032+C1 | Fe .1639-01 | | | | | | | |

PN R8C411 TEST 6 TC 10-04-65

AEDC-TR-66-15

| | | | | | | | | |
|----------------------|--------------------|---------------------|----------------------|----------------------|-------------------------|----------------------|----------------------|----------------------|
| PCINT .4000+01 | ALTC .7500+C4 | MACHD .1000+01 | ATMUS -.1000+01 | PLP .1570+02 | JNA .2500+01 | IRVP .9820+02 | NE .1041+05 | NF .4287+04 |
| HL .1849+05 | WFE .4014+C3 | FS -.5755+04 | TFE .5409+C3 | T2 .5335+03 | T3 .6692+03 | T4X .9588+03 | T5 .8238+C3 | T5.1X .8112+03 |
| T22 .5335+03 | T27 .5476+C3 | T7X .6081+03 | THETA2 .1029+01 | RTHETA2 .1014+01 | THETA22 .1029+01 | RTHETA22 .1014+01 | DELT A2 .1423+C1 | DELT A22 .1414+01 |
| P00 .2301+02 | P1NS .1516+02 | P2 .2091+02 | P2S .2032+C2 | P3 .3804+C2 | P22 .2078+02 | P22S -.2078+02 | P27 .1890+C2 | P7 .1546+02 |
| P27S .1112+02 | P8 .1669+C2 | POS .1121+C2 | P1S .2083+02 | POX .2084+C2 | T3C .6506+03 | T4XC .9322+03 | T5C .8010+03 | T5.1XC .7887+03 |
| T27C .5324+03 | T7XC .5913+C3 | T22.1X .5349+C3 | T22.1XC .5200+03 | PINS/P00 .6591+C0 | P2/POS .1864+01 | P3/P2 .1819+01 | P27/P22 .9095+00 | P7/P2 .7396+00 |
| P8/P2 .7983+00 | P8/POS .1488+C1 | P7/P8 .9264+C0 | WA1N .1157+03 | WA2 .2995+02 | WA22 .8516+02 | WAFBM -.2995+02 | WA3 .2995+02 | WG4 .2922+C2 |
| WG5 .2922+02 | WA27 .8570+C2 | WG7 .1147+C3 | W6C .1147+03 | WA22/WA2 .2843+01 | WAFBM/WA22 -.2135+02 | WA2C .6106+02 | WRT/P3.1 .1980+02 | |
| WRT/P27 .1C61+03 | WRT/P7 .1829+C3 | EFFCDMP .7297+C0 | EFFFAN -.1126+C1 | EFFBURN .1014+01 | NE/RT4 .3362+03 | DH45/RT4 .1081+01 | NF/RT5 .1494+C3 | DH57/RT5 .1833+01 |
| CD .7866+00 | CF .1040+C1 | NEC .1026+C5 | NFC .4227+C4 | NE/NF .2428+01 | WFEC .2782+03 | FEC .3724-02 | FJC .2190+04 | FRC .2561+04 |
| FNC -.3706+03 | SFCC -.1373+C1 | RET -.7720+00 | FJ/A8PDS .3117+C4 | FJS .3644+C4 | FR -.5273+03 | FNS -.5273+03 | SFC -.5273+03 | VC .1022+C4 |
| VOK .6053+03 | WA22D .0000+00 | WA2D .0000+C0 | FJD -.0000+00 | FND .0000+00 | SFCDD -.0000+C0 | WFED -.0000+C0 | VOD .0000+00 | VOKD .0000+00 |
| NECP C .6221+02 | NFCPC .4671+C2 | NEPC .6309+C2 | NFPC .4737+C2 | SFGCGE -.1037+03 | MIV1 .3587+06 | P1SA1 .3587+06 | POXA1 .3588+C6 | ADPLS .8767+04 |
| POX/POUT .1463+01 | FE .3830-C2 | | | | | | | |

PN RB0411 TEST 6 FD 10-04-65

| PCINT | ALTC | MACHD | ATMOS | PLP | JNA | IRVP | NE | NF |
|----------|----------|----------|-----------|----------|------------|----------|----------|----------|
| .5000+01 | .7500+04 | .1000+01 | -.1000+01 | .7030+02 | .2500+01 | .0000+00 | .1625+05 | .0000+00 |
| HL | WFR | FS | FFr | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .3509+04 | .6064+02 | .5378+03 | .5361+03 | .9896+03 | .2107+04 | .1712+04 | .1684+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETAA2 | RTHETAA2 | DELTA2 | DELTA22 |
| .5361+03 | .6292+03 | .9391+03 | .1034+01 | .1017+01 | .1034+01 | .1017+01 | .1426+01 | .1411+01 |
| P00 | PINS | P2 | P25 | P3 | P22 | P225 | P27 | P7 |
| .3440+02 | .1780+02 | .2096+02 | .1835+02 | .1348+03 | .2074+02 | | .2977+02 | .2969+02 |
| P27S | P9 | P05 | P15 | POX | T3C | T4XC | T5C | T5.1XC |
| .2007+02 | .2921+02 | .1119+02 | .2079+02 | .2082+02 | .9574+03 | .2039+04 | .1656+04 | .1629+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/P05 | P3/P2 | P27/P22 | P7/P2 |
| .6087+03 | .9086+03 | .5456+03 | .5278+03 | .5174+00 | .1874+01 | .6430+01 | .1436+01 | .1417+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1394+01 | .2611+01 | .1017+01 | .1808+03 | .5938+02 | .1212+03 | | .5938+02 | .5869+02 |
| WG5 | WA27 | WG7 | W68 | WA27/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .5869+02 | .1222+03 | .1805+03 | .1805+03 | .2041+01 | | .4233+02 | .8730+02 | .1347+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .1030+03 | .1863+03 | .8103+00 | .7091+00 | .1002+01 | .3540+03 | .2439+01 | .0000+00 | .4947+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .8803+00 | .1033+01 | .1598+05 | .0000+00 | .0000+00 | .2420+04 | .1634-01 | .6391+04 | .4029+04 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VQ |
| .2362+04 | .1024+01 | .1367+01 | .2264+01 | .9116+04 | .5746+04 | .3369+04 | .1041+01 | .1028+04 |
| VOK | WA22C | WA2D | FJ. | FND | SFC0 | WFED | VOD | VOKD |
| .6091+03 | .1231+03 | .5969+02 | .9201+04 | .3382+04 | .1043+01 | .3527+04 | .1036+04 | .6136+03 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .9688+02 | .0000+00 | .9849+02 | .0000+00 | .1017+01 | .2690+03 | .3580+06 | .3585+06 | .8778+04 |
| POX/POUT | FE | | | | | | | |
| .1462+01 | .1689-01 | | | | | | | |

PN RP0411 TEST 6 TC 10-04-65

AEDC-TR-66-15

| PCINT | ALTD | MACHE | ATMOS | PLP | JNA | IEVP | NE | NF |
|----------|----------|-----------|-----------|----------|------------|----------|----------|----------|
| .6000+01 | .7500+04 | .1000+01 | -.1000+01 | .7030+02 | .2500+01 | .0000+00 | .1628+05 | .8367+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .3461+04 | -.1158+03 | .5386+03 | .5467+03 | .1001+04 | .2117+04 | .1721+04 | .1694+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .5467+03 | .6374+03 | .9446+03 | .1054+01 | .1027+01 | .1054+01 | .1027+01 | .1435+01 | .1420+01 |
| P00 | P1NS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .3450+02 | .1785+02 | .21C3+C2 | .1P52+02 | .1334+03 | .2087+02 | | .2961+02 | .2958+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .2000+02 | .2910+02 | .1116+C2 | .2091+02 | .2093+02 | .9499+03 | .2009+04 | .1633+04 | .1607+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .6047+03 | .8962+03 | .5562+C3 | .5277+03 | .5175+00 | .1890+01 | .6325+01 | .1419+01 | .1403+01 |
| P8/P2 | P8/POS | P7/PP | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1380+01 | .2608+01 | .1016+C1 | .1005+03 | .5856+02 | .1217+03 | | .5856+02 | .5788+02 |
| WG5 | WA27 | WG7 | W6B | WA22/WA2 | WAFBM/WA22 | | WA2C | WA22C |
| .5798+02 | .1227+03 | .1802+03 | .1802+03 | .2078+01 | | | .4190+02 | .8797+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .1046+03 | .1872+03 | .8144+C0 | .7184+00 | .t002+01 | .3537+03 | .2441+01 | .2017+03 | .4962+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .8935+0C | .1030+01 | .1585+05 | .8150+04 | .1945+01 | .2350+04 | .1603-01 | .6341+04 | .4062+04 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SEC | VO |
| .2280+04 | .1031+01 | .1342+C1 | .2265+01 | .9098+04 | .5828+04 | .3271+04 | .1058+01 | .1044+04 |
| VOK | WA22C | WA2C | FJD | FND | SFCO | WFED | VOD | VOKD |
| .6188+03 | .1229+03 | .5851+02 | .9098+04 | .3268+04 | .1058+01 | .3459+04 | .1046+04 | .6196+03 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | M1V1 | P1SA1 | PUXA1 | ADPLS |
| .9608+02 | .9005+02 | .9864+02 | .9245+02 | .1019+01 | .3064+03 | .3601+06 | .3605+06 | .8908+04 |
| POX/PCUT | FE | | | | | | | |
| .1472+01 | .16d9-01 | | | | | | | |

PN RE0411 TEST 6 TD 10-04-65

| POINT | ALFC | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|-----------|-----------|-----------|------------|----------|-----------|----------|
| .7000+01 | .7500+04 | .1000+01 | -.1000+01 | .6550+02 | .2500+01 | .0000+00 | .1599+05 | .8204+04 |
| HL | WFT | FS | TFF | I2 | T3 | T4X | T5 | 15.1X |
| .1849+05 | .3292+04 | -.2595+03 | .5394+03 | .5365+03 | .9754+03 | .2048+04 | .1663+04 | .1641+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DETA2 | DETA22 |
| .5365+03 | .6223+03 | .9184+03 | .1034+01 | .1017+01 | .1034+01 | .1017+01 | .1432+01 | .1418+01 |
| P00 | P1NS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .3411+02 | .1765+02 | .2105+02 | .1857+02 | .1301+03 | .2084+02 | | .2926+02 | .2907+02 |
| P27S | PF | POS | P1S | POX | T3C | T4XC | T5C | T5.1XC |
| .1963+02 | .2862+02 | .1131+02 | .2090+02 | .2091+02 | .9430+03 | .1980+04 | .1608+04 | .1586+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .6016+03 | .8879+03 | .5454+03 | .5273+03 | .5174+00 | .1861+01 | .6181+01 | .1404+01 | .1381+01 |
| P3/P2 | PO/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1360+01 | .2530+01 | .1016+01 | .1795+03 | .5818+02 | .1210+03 | | .5818+02 | .5747+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .5747+02 | .1220+03 | .1791+03 | .1791+03 | .2079+01 | | .4131+02 | .8676+02 | .1358+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NE/RT5 | DH57/RT5 |
| .1C40+03 | .1867+03 | .8157+00 | .7212+00 | .49982+00 | .3534+03 | .2395+01 | .2012+03 | .4810+01 |
| CU | CF | NFC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .8844+00 | .1029+01 | .1572+05 | .8067+04 | .1949+01 | .2260+04 | .1563+01 | .6126+04 | .3962+04 |
| FNC | SFCOC | REF | FJ/ARPOS | FJS | FR | FNS | SFC | VU |
| .2164+04 | .1045+01 | .1372+01 | .2155+01 | .8774+04 | .5675+04 | .3099+04 | .1162+01 | .1023+04 |
| VOK | WA22C | WA2C | FJD | FND | SFCO | WFEO | VOD | VOKD |
| .6062+03 | .1223+03 | .5824+02 | .8846+04 | .3094+04 | .1063+01 | .3296+04 | .1036+04 | .6138+03 |
| NECP | NFCPC | NEPC | NFPC | SFCCGF | MIV1 | PISAI | PCXAI | ADPLS |
| .9529+02 | .8913+02 | .9691+02 | .9065+02 | .1037+01 | .2829+03 | .3598+06 | .36.01+05 | .8751+04 |
| POX/POUT | FE | | | | | | | |
| .1471+01 | .1617+01 | | | | | | | |

PN R80411 TEST 6 TD 10-04-65

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|----------------------|--------------------|---------------------|----------------------|----------------------|---------------------|----------------------|---------------------|----------------------|
| POINT .8000+01 | ALTD .7500+04 | MACHC .1000+01 | ATMOS .1000+01 | PLP .1570+02 | JNA .2500+01 | I8VP .9800+02 | NE .1099+05 | 4F .4510+04 |
| HL .1849+05 | WFE .3810+03 | FS .5680+04 | TFE .5436+03 | T2 .6344+03 | T3 .7810+03 | T4X .1093+04 | T5 .9480+03 | T5.1X .9795+03 |
| T22 .6344+03 | T27 .6363+03 | T7X .7093+03 | THETA2 .1223+01 | RTHETA2 .1106+01 | THETA22 .1223+01 | RTHETA22 .1106+01 | DELTA2 .1428+01 | DELTA22 .1419+01 |
| P00 .2309+02 | PINS .1541+02 | P2 .2098+02 | P2S .2044+02 | P3 .3568+02 | P22 .2086+02 | P22S | P27 .1871+02 | P7 .1534+02 |
| P27S .1109+02 | P8 .1651+02 | POS .1115+02 | P1S .2090+02 | POX .2091+02 | T3C .6385+03 | T4XC .8936+03 | T5C .7751+03 | T5.1XC .7599+03 |
| T27C .5202+03 | T7XC .5799+03 | T22.1X .6360+03 | T22.1XC .5199+03 | PINS/P00 .6675+00 | P2/POS .1881+01 | P3/P2 .1700+01 | P27/P22 .8973+00 | P7/P2 .7309+00 |
| P8/P2 .7867+00 | P8/POS .1480+01 | P7/P8 .9291+00 | WA1N .1089+03 | WA2 .2641+02 | WA22 .8188+02 | WAFBM | WA3 .2641+02 | WG4 .2578+02 |
| WG5 .2578+02 | WA27 .8236+02 | WG7 .1079+03 | W68 .1079+03 | WA22/WA2 .3100+01 | WAFBM/WA22 | WA2C .2046+02 | WA22C .6380+02 | WRT/P3.1 .2011+02 |
| WRT/P27 .1110+03 | WRT/P7 .1875+03 | EFFCOMP .7023+00 | EFFFAN .5411+02 | EFFBURN .1031+01 | NE/RT4 .3325+03 | OH45/RT4 .1102+01 | NF/RT5 .1465+03 | DH57/RT5 .1911+01 |
| CD .8582+00 | CF .1084+01 | NEC .9939+04 | NFC .4078+04 | NE/NF .2437+01 | WFEC .2413+03 | FEC .3370-02 | FJC .2337+04 | FRC .2636+04 |
| FNC .2988+03 | SFCC .1108+C1 | REI .8310+00 | FJ/A8POS .3337+04 | FJS .3763+04 | FR .4267+03 | FNS | SFC .1121+04 | V0 |
| VOK .6645+03 | WA22D .8272+C2 | WA2D .2652+C2 | FJD .3351+04 | FNO .4284+03 | SFC0 | WFED .3826+03 | VOD .1121+04 | VOKD .6645+03 |
| NECPG .6C24+02 | NFCPC .4506+02 | NEPC .6662+02 | NFPC .4983+02 | SFCCGE | MIVI .1263+03 | PISAI .3600+06 | POXA1 .3601+06 | ADPLS .8890+04 |
| POX/POUT .1471+01 | FE .4122-02 | | | | | | | |

PN R80411 TEST 6 TD 10-04-65

| POINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|-----------|----------|----------|------------|----------|----------|----------|
| .9000+01 | .7500+04 | .1000+C1 | .1000+01 | .7730+02 | .2500+01 | .0000+00 | .1654+05 | .8189+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.IX |
| .1849+05 | .2815+04 | -.1340+04 | .5398+03 | .6327+03 | .1091+04 | .2177+04 | .1776+04 | .1743+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTAZ | DELTAA2 |
| .6327+03 | .7099+03 | .9991+03 | .1220+01 | .1104+01 | .1220+01 | .1104+01 | .1426+01 | .1412+01 |
| P00 | PINS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .3220+02 | .1669+02 | .2095+02 | .1895+02 | .1115+03 | .2075+02 | | .2711+02 | .2622+02 |
| P27S | P8 | POS | P1S | POX | T3C | T4XC | T5C | T5.IXC |
| .1776+02 | .2599+02 | .1112+02 | .2083+02 | .2084+02 | .8944+03 | .1785+04 | .1456+04 | .1429+04 |
| T27C | T7XC | T22.1X | T22.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5821+03 | .8192+03 | .6412+03 | .5257+03 | .5183+00 | .1885+01 | .5324+01 | .1306+01 | .1252+01 |
| P8/P2 | P8/POS | P7/P8 | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1241+01 | .2338+01 | .1009+01 | .1580+03 | .4873+02 | .1089+03 | | .4873+02 | .4815+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.I |
| .4815+02 | .1098+03 | .1576+03 | .1576+03 | .2235+01 | | .3774+02 | .8517+02 | .1402+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .1079+03 | .1899+03 | .8710+00 | .7330+00 | .1008+01 | .3544+03 | .2447+01 | .1943+03 | .4917+01 |
| CO | CF | NcC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .9107+00 | .1026+01 | .1497+05 | .7415+04 | .2019+01 | .1788+04 | .1353-01 | .5469+04 | .3839+04 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | VO |
| .1630+04 | .1096+01 | .1111+C1 | .1949+01 | .7799+04 | .5474+04 | .2325+04 | .1211+01 | .1121+04 |
| VOK | WA22D | WA2D | FJD | FND | SFCD | WFED | VOD | VOKD |
| .6645+03 | .1106+03 | .4900+02 | .7858+04 | .2337+04 | .1211+01 | .2830+04 | .1125+04 | .6665+03 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | PISA1 | POXAI | ADPLS |
| .9075+02 | .8193+02 | .1002+03 | .9049+02 | .1050+01 | .2816+03 | .3586+06 | .3588+06 | .8857+04 |
| PCX/PCUT | FE | | | | | | | |
| .1466+01 | .1651-01 | | | | | | | |

PN RP0411 TEST 6 TO 10-04-65

AEDCTR-66-15

| POINT | ALTD | MACHD | ATMOS | PLP | JNA | IBVP | NE | NF |
|----------|----------|-----------|----------|----------|------------|----------|----------|----------|
| .1000+02 | .7500+04 | .1000+01 | .1000+01 | .6820+02 | .2500+01 | .3500+02 | .1606+05 | .7685+04 |
| HL | WFE | FS | TFE | T2 | T3 | T4X | T5 | T5.1X |
| .1849+05 | .2312+04 | -.2093+04 | .5425+03 | .6353+03 | .1048+04 | .2029+04 | .1663+04 | .1600+04 |
| T22 | T27 | T7X | THETA2 | RTHETA2 | THETA22 | RTHETA22 | DELTA2 | DELTA22 |
| .6353+03 | .6971+03 | .9552+03 | .1225+01 | .1107+01 | .1225+01 | .1107+01 | .1428+01 | .1413+01 |
| P00 | P1NS | P2 | P2S | P3 | P22 | P22S | P27 | P7 |
| .3062+02 | .1506+02 | .2098+02 | .1915+02 | .9842+02 | .2076+02 | | .2546+02 | .2413+02 |
| P27S | PH | POS | P1S | PDX | T3C | T4XC | T5C | T5.1XC |
| .1635+02 | .2410+02 | .1110+02 | .2086+02 | .2088+02 | .8554+03 | .1657+04 | .1358+04 | .1306+04 |
| T27C | T7XC | T22.1X | 122.1XC | PINS/P00 | P2/POS | P3/P2 | P27/P22 | P7/P2 |
| .5691+03 | .7799+03 | .6427+03 | .5248+03 | .5179+00 | .1889+01 | .4691+01 | .1226+01 | .1150+01 |
| P8/P2 | P8/POS | P7/PE | WA1N | WA2 | WA22 | WAFBM | WA3 | WG4 |
| .1149+01 | .2170+01 | .1001+01 | .1496+03 | .4672+02 | .1025+03 | | .4672+02 | .4606+02 |
| WG5 | WA27 | WG7 | W68 | WA22/WA2 | WAFBM/WA22 | WA2C | WA22C | WRT/P3.1 |
| .4606+02 | .1034+03 | .1491+03 | .1491+03 | .2194+01 | | .3622+02 | .8031+02 | .1494+02 |
| WRT/P27 | WRT/P7 | EFFCOMP | EFFFAN | EFFBURN | NE/RT4 | DH45/RT4 | NF/RT5 | DH57/RT5 |
| .1072+03 | .1910+03 | .9331+00 | .7034+00 | .1045+01 | .3565+03 | .2282+01 | .1885+03 | .4570+01 |
| CD | CF | NEC | NFC | NE/NF | WFEC | FEC | FJC | FRC |
| .8995+00 | .1049+01 | .1451+05 | .6944+04 | .2090+01 | .1463+04 | .1155-01 | .4957+04 | .3644+04 |
| FNC | SFCC | REI | FJ/A8POS | FJS | FR | FNS | SFC | V0 |
| .1314+04 | .1114+01 | .1106+01 | .1771+01 | .7078+04 | .5202+04 | .1875+04 | .1233+01 | .1126+04 |
| VOK | WA22D | WA2D | FJD | FND | SFCDF | WFED | VOD | VOKD |
| .6670+03 | .1040+03 | .4692+02 | .7107+04 | .1883+04 | .1233+01 | .2322+04 | .1126+04 | .6670+03 |
| NECP | NFCPC | NEPC | NFPC | SFCCGE | MIV1 | P1SA1 | POXA1 | ADPLS |
| .8794+02 | .7673+02 | .9732+02 | .8492+02 | .1066+01 | .2671+03 | .3592+06 | .3595+06 | .8904+04 |
| POX/POUT | FE | | | | | | | |
| .1468+01 | .1414-01 | | | | | | | |

APPENDIX II METHODS OF CALCULATION

General methods and equations employed to compute the steady-state and transient parameters presented are given below. Where applicable, arithmetic averages of the pressures and indicated temperatures were used.

SPECIFIC HEATS

The specific heat at constant pressure was computed from the empirical equation

$$c_p = \frac{(a_1 + b_1 T + c_1 T^2) + f_e (a_2 + b_2 T + c_2 T^2)}{1 + f_e}$$

where a_1 , b_1 , and c_1 are constants based on the specific heats of the constituents of air, and a_2 , b_2 , and c_2 are constants based on a fuel hydrogen-carbon ratio of 0.16 and the specific heats of water vapor, oxygen, and carbon dioxide. The constants to be used for the two temperature ranges are shown below:

| Temperature Range, °R | a_1 | b_1 | c_1 | a_2 | b_2 | c_2 |
|-----------------------|--------|----------------------------|-----------------------------|--------|----------------------------|-----------------------------|
| 400 - 1700 | 0.2318 | 0.104 $\times 10^{-4}$ | 0.7166 $\times 10^{-8}$ | 0.2655 | 3.7265 $\times 10^{-4}$ | -6.6353 $\times 10^{-8}$ |
| 1701 - 4500 | 0.2214 | 0.3521 $\times 10^{-4}$ | -0.3776 $\times 10^{-8}$ | 0.3397 | 2.7182 $\times 10^{-4}$ | -2.9044 $\times 10^{-8}$ |

RATIO OF SPECIFIC HEATS

The ratio of specific heats was assumed to be 1.4 at stations 1n and 2 and was calculated for all other stations from the expression:

$$\gamma = \frac{c_p}{c_p - \frac{R}{J}}$$

TOTAL TEMPERATURE

Total temperatures except at station 5 were obtained by applying a recovery factor of 0.85 (a function of probe geometry) to the indicated temperature in the following relationship:

$$T = \frac{T_i \left(\frac{P}{P} \right)^{\frac{\gamma-1}{\gamma}}}{1 + RF \left[\left(\frac{P}{P} \right)^{\frac{\gamma-1}{\gamma}} - 1 \right]}$$

The measured value of temperature at station 5 was used.

AIRFLOW

Airflow at station 1n (venturi throat) was calculated from the following equation:

$$W_{a_{1n}} = \frac{\frac{P_{1n} A_{1n} C_{f_{1n}}}{\gamma - 1}}{\left(\frac{P_{1n}}{P_{\infty}} \right)^{\frac{\gamma-1}{\gamma}}} \sqrt{\frac{2 \gamma g}{R T_1 (\gamma - 1)} \left[1 - \left(\frac{P_{1n}}{P_{\infty}} \right)^{\frac{\gamma-1}{\gamma}} \right]}$$

and

$$C_{f_{1n}} = 0.9863 \text{ (venturi choked)}$$

$$C_{f_{1n}} = 1.1384 - 0.3579 \left(\frac{P_{1n}}{P_{\infty}} \right) + 0.1592 \left(\frac{P_{1n}}{P_{\infty}} \right)^2 \text{ (venturi unchoked)}$$

where $C_{f_{1n}}$ is an empirically determined flow coefficient based on the venturi wall curvature, boundary-layer development, and venturi area ratio.

Airflow at station 2 (compressor inlet) was calculated from the following equation:

$$W_{a_2} = \frac{\frac{P_2 A_2 C_{f_2}}{\gamma - 1}}{\left(\frac{P_2}{P_1} \right)^{\frac{\gamma-1}{\gamma}}} \sqrt{\frac{2 \gamma g}{R T_1 (\gamma - 1)} \left[1 - \left(\frac{P_2}{P_1} \right)^{\frac{\gamma-1}{\gamma}} \right]}$$

and

$$C_{f_2} = 0.98 \text{ (constant obtained from Ref. 5)}$$

Airflow at station 22 (fan inlet) was obtained by the following relationship:

$$W_{a_{22}} = W_{a_{in}} - 0.988 W_{a_2} - W_{leak}$$

where W_{leak} , the leakage rate into or out of the test cell, was determined experimentally as a function of the ratio of cell pressure to pressure outside the cell.

Air or gas flows at the other stations were obtained by adding or subtracting from the compressor inlet and fan inlet airflows as follows:

$$W_{a_3} = W_{a_2}$$

$$W_{g_4} = W_{a_2} - 0.028 W_{a_2} + W_{f_e}$$

$$W_{g_5} = W_{g_4}$$

(Constants were supplied by the General Electric Company.)

$$W_{a_{27}} = W_{a_{22}} + 0.018 W_{a_2}$$

$$W_{g_7} = W_{g_5} - 0.007 W_{a_2} + W_{a_{27}}$$

$$W_{g_6} = W_{g_7}$$

VELOCITY

Velocity was determined from the expression:

$$V = \sqrt{\frac{2 \gamma g R T}{\gamma - 1} \left[1 - \left(\frac{P}{P_0} \right)^{\frac{\gamma - 1}{\gamma}} \right]}$$

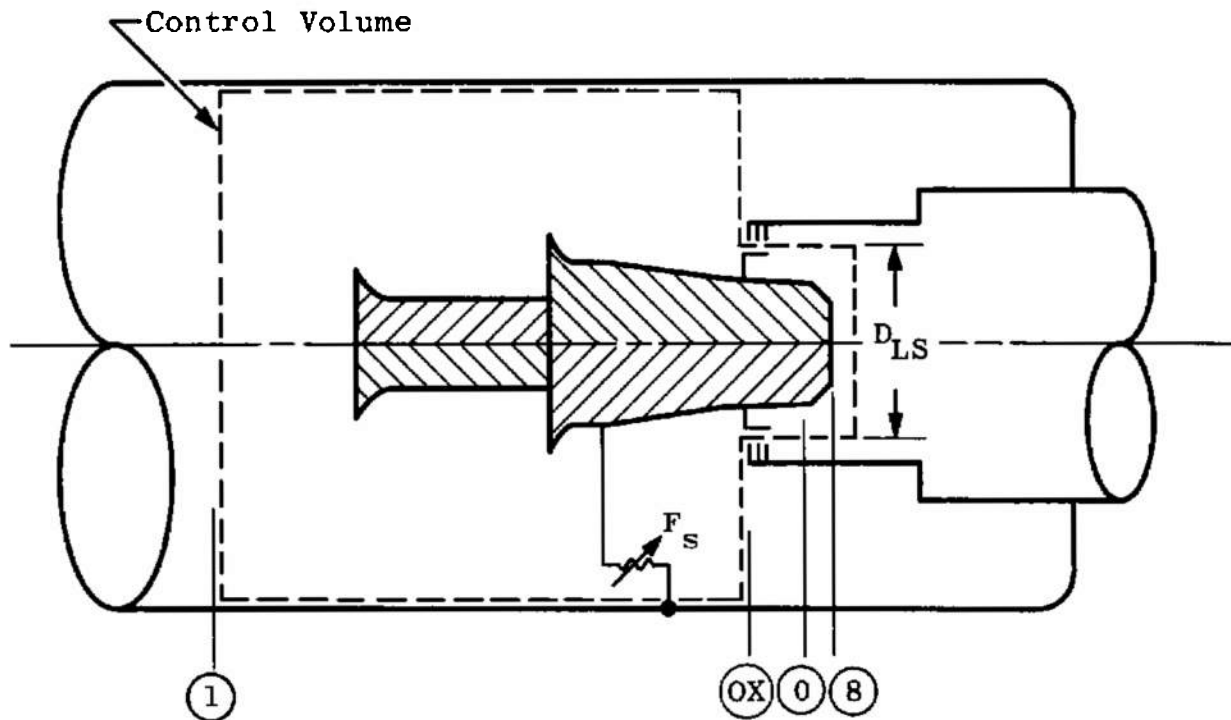
To obtain V in knots, a value of 0.5925 knot/ft/sec was used.

THRUST

Jet Thrust

The equation for jet thrust was determined by: (1) summing the forces on the control volume in the sketch below, (2) determining the change in

momentum of the gases crossing the boundary of the control volume,
(3) setting the sum of forces equal to the change in momentum,
(4) defining "jet thrust" (F_{js}) and substituting F_{js} for the terms which
make up its definition, and (5) solving for F_{js} as follows:



Sum of Momentum Terms = Sum of Forces on Control Volume

$$m_s V_s - m_1 V_1 = p_1 A_1 + F_s - [p_{OX} (A_1 - A_{LS}) + p_o (A_{LS} - A_s) + p_e A_s]$$

$$F_{js} = m_s V_s + A_s (p_s - p_o)$$

$$F_{js} = m_1 V_1 + F_s + p_1 A_1 - p_{OX} (A_1 - A_{LS}) - p_o A_{LS}$$

$$F_{js} = m_1 V_1 + F_s + A_1 (p_1 - p_{OX}) + A_{LS} (p_{OX} - p_o)$$

Since $p_1 = p_{OX}$

$$F_{js} = m_1 V_1 + F_s + A_{LS} (p_{OX} - p_o)$$

One-dimensional flow was assumed to exist at station 1 for the calculation of the low velocity (51 ft/sec at sea-level static, maximum

power) at that station. It should be noted that the engine and fan bellmouths were mounted directly on the engine (Fig. 1b), and that the small thrust produced by the bellmouths is included in the jet thrust.

Net Thrust

Net thrust was calculated by use of the following equation:

$$F_{n_s} = F_{J_s} - \frac{(W_{a_{in}} - W_{leak})}{g} V_\infty$$

Inlet and Test Cell Ambient Pressure Correction

Since the test cell pressure could not always be maintained at the desired altitude pressure, it is necessary to apply a correction to the measured values of jet and net thrust. This correction was applied only to data obtained at operating conditions which satisfied the following:

1. The actual exhaust nozzle pressure ratio (P_s/p_0) was greater than the critical pressure ratio
2. The desired exhaust nozzle pressure ratio ($P_s/p_{0_{adj}}$) was greater than the critical pressure ratio

It was also necessary to apply a correction to engine airflow, fan airflow, jet thrust, and net thrust because inlet setting pressure was not always the pressure corresponding to the desired Mach number.

The adjusted compressor inlet airflow was then obtained from

$$W_{a_{2_{adj}}} = \frac{W_{a_2}}{\delta_{2_{adj}}}$$

and fan inlet airflow was obtained from

$$W_{a_{22_{adj}}} = \frac{W_{a_{22}}}{\delta_{22_{adj}}}$$

where $\delta_{2_{adj}}$ and $\delta_{22_{adj}}$ are defined as the ratio of actual compressor and fan inlet total pressure, respectively, to the total pressure corresponding to the desired Mach number $\left(\frac{P_2}{P_{2_{des}}}\right)$ and $\left(\frac{P_{22}}{P_{22_{des}}}\right)$.

The adjusted jet thrust was then obtained from

$$F_{I_{s_{adj}}} = \left(\frac{F_{I_s}}{\delta_{2_{adj}}} \right) \left[\frac{\text{Desired } Ky_{s_{eff}}}{\text{Actual } Ky_{s_{eff}}} \right]$$

where desired $K_{V_{eff}}$ is based on the desired nozzle pressure ratio (P_s/p_{0des}). Actual $K_{V_{eff}}$ is based on the actual nozzle pressure ratio (P_s/p_a). The adjusted net thrust is then obtained from the following:

$$F_{n_{adj}} = F_{J_{n_{adj}}} - \left[\frac{W_{atn} - W_{leak}}{g \delta_{J_{adj}}} \right] V_\infty$$

where V_∞ is based on the desired Mach number.

FUEL-AIR RATIO

Engine fuel-air ratio was obtained from the expression:

$$f_e = \frac{W_{f_e}}{0.972 W_{a_3}} \quad (\text{Constant supplied by General Electric Company})$$

COMPONENT EFFICIENCIES

Compressor efficiency was obtained from the equation:

$$\eta_c = \frac{\left(\frac{P_3}{P_2} \right)^{\frac{\gamma_c - 1}{\gamma_c}} - 1}{\frac{T_3}{T_2} - 1}$$

where

$$\gamma_c = \frac{\gamma_2 + \gamma_3}{2}$$

REYNOLDS NUMBER INDEX

Reynolds number index was determined from

$$Re_1 = \frac{\delta_2}{\phi \sqrt{\theta_2}}$$

where

$$\phi = \frac{718.2 (\theta_2)^{\frac{3}{2}}}{T_2 + 199.5}$$

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13 ABSTRACT

A partial altitude military qualification test of the TF37-GE-1 turbofan engine was conducted in accordance with the procedures outlined in MIL-E-5009B dated January 1958. Steady-state and/or transient data were obtained at flight conditions in the altitude range from sea level to 36,000 ft and in the Mach number range from 0 to 1.0 with standard, hot, and cold atmospheres. The steady-state engine performance in terms of net thrust and specific fuel consumption was equal to or better than the rated performance. Windmill starts and simulated flameouts and relights at altitudes up to 26,000 ft were successfully accomplished. The qualification test was terminated prior to completion because of compressor damage caused by foreign object ingestion. (U)

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 net thrust
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| | | LINK A | | LINK B | | LINK C | |
|------|----|--------|----|--------|----|--------|----|
| ROLE | WT | ROLE | WT | ROLE | WT | ROLE | WT |
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